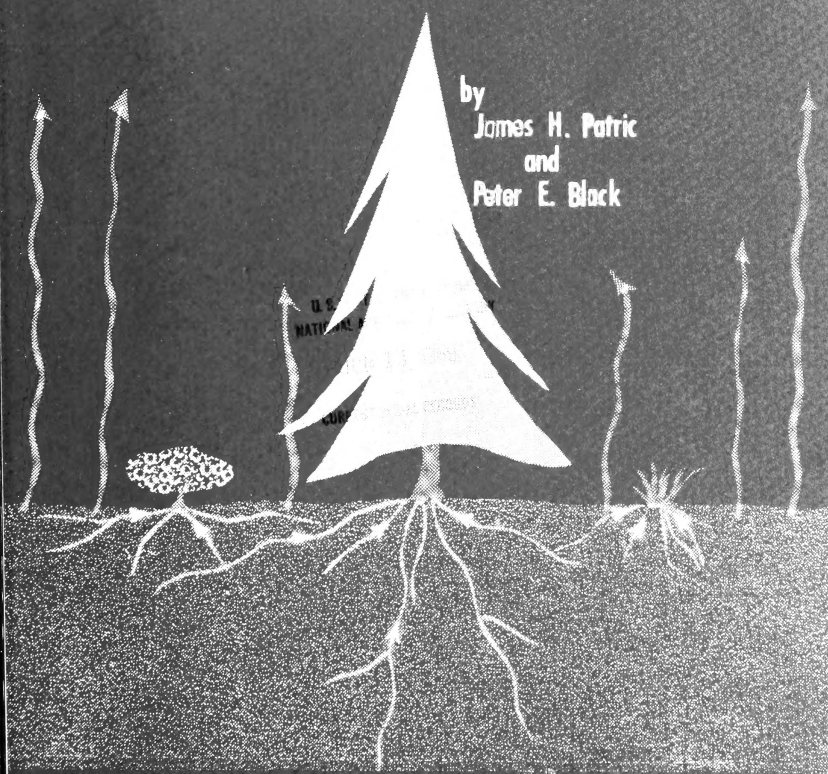
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# Potential Evapotranspiration and Climate in Alaska by Thornthwaite's Classification



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# ABOUT THE AUTHORS

Patric was hydrologist at the Institute of Northern Forestry, Juneau, Alaska, and is now project leader at Northeastern Forest Experiment Station, Parsons, West Virginia. Black is Assistant Professor of Watershed Management, State University of New York, College of Forestry, at Syracuse University, Syracuse, New York.

# INTRODUCTION

Long ago, Fernow (1893) wrote concerning "the desirability of utilizing the Weather Bureau, the various agricultural experiment stations, and other forces, in forming a systematic service of water statistics, and in making a careful survey of the conditions of water supplies, which may serve as a basis for the application of rational principles of water management." Over the intervening years, many of these statistics have been amassed for other States, but many still are unavailable for Alaska. This report is a step for Alaska along the path pointed out by Fernow.

Although Alaska has about 200 currently active climatological stations, it has only 0.03 rain gage per 100 square miles, or about one-tenth the gage density for conterminous United States. This density is inadequate for realistic maps of precipitation, temperature, or runoff. Nevertheless, the U.S. Weather Bureau is accumulating a large and growing record of precipitation and temperature over the State, and the U.S. Geological Survey heads an expanding stream-gaging program. There has been less attention to evaporative losses which determine differences between precipitation income and water available for human needs. As Thornthwaite (1948) pointed out, wet and dry climates are determined neither by total nor seasonal precipitation but by the relation of precipitation to the evaporative demand. For example, precipitation amounts are nearly equal in California's Mojave Desert and in Alaska's forested and frequently boggy interior. The important and often overlooked difference between climates of these regions is the amount and timing of the evaporative demand--over 100 inches yearlong on the Mojave; only about onesixth as much during summer in Alaska's interior.

The evaporative demand usually is established at climatic stations containing evaporation pans and associated meteorological instruments requiring regular observation and service by trained personnel. Before 1963, there were only two evaporation pans in Alaska; since then, four more have been installed and others are planned. Even this severalfold expansion of evaporation measurement constitutes a minute sample in a State one-fifth the area of the 48 conterminous States. Lacking direct measurement of evaporation, one can estimate evaporative losses from weather data which have been routinely obtained at hundreds of climatic stations.

The importance of the evaporative loss is attested by the development of many formulas for estimating it from these more easily obtained climatic data. The large number of formulas also attests that none is wholly suited to its purpose. Penman's (1948) equation is accepted as best founded theoretically, but requiring sunshine, humidity, and wind data which are reported at only four climatic stations in Alaska. Papadakis (1961) fitted climate for a few Alaska stations into his worldwide classification. Thornthwaite's (1948) equation has

 $<sup>\</sup>frac{1}{2}$  Names and dates in parentheses refer to Literature Cited, p. 27.

probably been tested more widely than any other. Penman (1956) remarked that "considering it inherent simplicity and obvious limitations, the [Thornthwaite] method does surprisingly well." Because it requires only the simplest climatic data to provide reasonably reliable estimates of evapotranspiration, Thornthwaite's method was chosen for this study.

All of the previously mentioned equations provide estimates of potential evapotranspiration (PET)--water losses from fully vegetated land surfaces always abundantly supplied with soil moisture. Some equations, including Thornthwaite's, permit estimates of actual evapotranspiration (AET)--water losses from land surfaces under conditions of natural rainfall and soil moisture utilization. The concept of PET has proven especially useful since, on the basis of available heat energy, it sets a ceiling above which water losses to the atmosphere ordinarily cannot occur. PET permits hydrologists and engineers to estimate evaporative losses from lakes and rivers; agronomists and foresters to relate plant water needs to available soil moisture. Penman (1963) has described these concepts, their uses, and some of their limitations. In addition to estimates of potential and actual evapotranspiration, Thornthwaite's method provides estimates of streamflow and a quantitative method for the classification of climates.

Only a few comparisons of estimated with measured PET are known for Alaska and northwestern Canada. At Barrow, Alaska, Mather and Thornthwaite (1958) used heat balance to compute average daily PET of 1.24 millimeters as opposed to 1.20 millimeters measured from small evapotranspirometers. Close agreement was found between several estimates of PET and soil moisture loss under irrigated grass at the Alaska Agricultural Experiment Station in Palmer. Sanderson (1950) showed close agreement between PET measurements and estimates by Thornthwaite's method at Norman Wells, Northwest Territory, Canada. Brown (1965) computed annual PET of 24.75 inches at Norman Wells but measured only 19.41 inches, using some of Sanderson's equipment.

# **METHODS**

The climates of Alaska were determined by procedures described at length by Thornthwaite (1948) and by Thornthwaite and Mather (1955). Essentially, water availability (precipitation) is compared with water need (PET). Where precipitation exceeds PET, the climate is humid. Where PET exceeds precipitation, the climate is arid. Indexes of humidity (Ih) and aridity (Ia) are expressed as percentages in the relations:

$$Ih = \frac{100(precipitation)}{PET} \text{ and } Ia = \frac{100(PET-AET)}{PET}$$

 $<sup>\</sup>frac{2}{}$  Personal communication from Neil Michelson, soil physicist, Alaska Agricultural Experimental Station, Palmer, Alaska.

The humidity index has more weight than the aridity index in the moisture index (Im) calculation:

$$Im = Ih - 0.6 (Ia)$$

Thornthwaite (1948) justified the coefficient 0.6 in the Im calculation by reasoning that a surplus of 6 inches of precipitation in one year counteracted a deficiency of 10 inches in another year. This assumption recognized that deep-rooted perennial plants were not totally dependent on rainfall to replenish soil moisture during the growing season but grew at reduced transpiration rates on moisture stored in the soil during previous seasons. This reasoning seems appropriate at those places in Alaska where snowmelt annually replenishes soil moisture and natural vegetation seldom shows evidence of prolonged soil moisture deficit. The influence of annually thawing permafrost on plant-water relations is not known.

Annual summaries of climatic data for Alaska (U.S. Weather Bureau 1916-66) provided most of the requisite precipitation and temperature data. Other sources included old descriptions of Alaska climate, publications by the Canada Department of Transport, Thompson, Potter, and the U.S. Weather Bureau files at Anchorage. Altogether, climatic records were obtained for 315 stations in Alaska, the coastal islands, and nearby Canada. These records varied in length from 1 year at several stations to about 100 years at Sitka. Estimates of available soil moisture were inferred from soil maps of Alaska (Kellogg and Nygard 1951) when more specific information was unavailable.

Water balances were computed manually from Thornthwaite and Mather instructions (1957) for each climatic station. Temperature and precipitation data for 207 of these stations also were processed in a computer program developed by Black (1967), which utilizes continuous functions rather than incremental tables. Figure 1, a preliminary example based on only 4 years of

<sup>&</sup>lt;sup>3</sup>/ Canada Department of Transport, Meteorological Branch. Temperature normals for British Columbia. CDS #3-65, 10 pp. (Mimeogr.) 1965.

Canada Department of Transport, Meteorological Branch. Precipitation normals for British Columbia. CDS #8-65, 15 pp. (Mimeogr.) 1965.

Canada Department of Transport, Meteorological Branch. Precipitation normals for the Yukon and Northwest Territories. CDS #12-65, 7 pp. (Mimeogr.) 1965.

<sup>4/</sup> Thompson, H. A. Temperature normals, averages and extremes in Yukon Territory during the period 1931 to 1960. Can. Dep. Transp., Meteorol. Br., CDS #1-62, 9 pp. (Mimeogr.) 1962.

<sup>&</sup>lt;sup>5</sup>/ Potter, J. G. A catalogue of climatological stations in the Yukon and Northwest Territories. 21 pp. (Mimeogr.) Can. Dep. Transp., Climatol. Div., Meteorol. Br., 315 Bloor St. West, Toronto 5, Ont. 1965.

climatic data from Juneau Airport, illustrates a computer-produced table of water balance. Results by both manual and computer methods usually agreed closely; t-testing a random sample of 52 PET estimates showed no significant differences between results by either method. Climates were classified by applying the estimated PET in procedures described by Thornthwaite (1948).

#### MEAN ANNUAL WATER BALANCE

WBMEAN	SILVICULTURE GU-101 1966 1957 TO 1960 STREAMFLOW GAGE NO. 0 WBMEAN LATITUDE 58N NUMBER OF YEARS OF RECORD 4 THORNTHWAITE AND MATHER 1957 SOIL STORAGE IN MILLIMETERS 257												
DATA IN MM., UNLESS SPECIFIED													
COMPUNENT						1	M O N	ТН					
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEAR
TDEGF	24.8	28.5	32.9	40.2	47.9	54.4	55.4	54.5	49.3	41.7	35.1	32.1	41.4
PPTIN	2.8	3.0	3.0	3.0	3.0	2.2	4.7	4.0	6.2	7.1	6.2	6.1	51.3
ARDIN	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TDEGC	-3.9	-1.8	• 5	4.6	8.8	12.5	13.0	12.5	9.6	5.4	1.7	0.0	
HEATI	0.0	0.0	0.0	. 9	2.4	4.0	4.2	4.0	2.7	1.1	• 2	0.0	19.5
UNPET	0	0	0	1	2	3	3	3	2	1	1	0	
CORFA	23	24	31	34	40	40	40	37	32	28	23	21	
POTET	0	0	6	39	77	103	107	94	66	37	12	0	540
PPTMM	71	7.7	76	77	75	57	120	101	157	180	157	155	1303
P-PET	71	77	70	3.8	0	-45	13	6	91	143	144	155	762
ACPWL	0	0	0			-46	0	C	0				
STRGE	328	406	257	257	256	215	228	234	257	257	257	257	
DELTA	0	0	0			-40	13	6	23	0	0	0	
ACTET	0	0	6	39	77	98	107	94	66	37	12	0	536
DEFIC	O	0	0			5	0	0	0				5
SURPL	0	0	70	38	0	0	0	C	68	143	144	155	618
WATRO	68	34	52	45	22	11	6	3	35	89	117	136	618
SNORO	0	0	15	67	33	17	8	4	2	1	1	0	148

Figure 1. -- Computer output, complete water balance, for Juneau Airport, Alaska.

28

56

2.2 1.1

67

2.6

68

2.7 1.3

34

112

4.4

14

• 6

7

37

90

.3 1.5 3.6 4.6

117

136

5.4

766

30.2

TROMM

TROIN

# **RESULTS**

Table 1 lists, alphabetically, all of the stations for which data were available to calculate PET and to classify climate. Alaska's climate (A B'1rb'1; i.e. perhumid, first mesothermal, on season of rainfall deficit, temperature efficiency normal to first mesothermal) occurs in sheltered places close to the Pacific Ocean from Sitka southward. Within this region, mean annual temperature may exceed 45° F. and precipitation, usually rain, often exceeds 100 inches per year. This is Alaska's only mesothermal climate, a type sometimes compared to that of the less rainy central Atlantic States. The area, extending from Prince Rupert, British Columbia, and along the entire Pacific coast well out into the Aleutian Islands, has as much rainfall but is cooler (A C'2rc'2; perhumid, warm microthermal, no season of rainfall deficit, temperature efficiency normal to warm microthermal). Here, annual temperatures average nearer 40° F., similar to the less rainy climate of coastal Maine.

There are no broad expanses of humid (B) climate; apparently, the belt of humid climate is the transition between prevalent coastal and interior conditions. Thus, Skagway (B<sub>1</sub>C'<sub>2</sub>sc'<sub>2</sub>; humid, warm microthermal, moderate summer water deficiency, temperature efficiency normal to warm microthermal) is drier than nearby coastal stations, and Nome (B<sub>1</sub>C'<sub>1</sub>rc'<sub>1</sub>; humid, cold microthermal, little or no water deficiency, temperature efficiency normal to cold microthermal) is wetter than nearby interior stations.

The Matanuska Valley, Alaska's agricultural center, has a drier climate (C1C'2dc'2; i.e., dry subhumid, warm microthermal, little or no water surplus, thermal efficiency normal to warm microthermal). Mean annual temperatures are about 35° F., similar to northern Wisconsin and Minnesota.

The "typical" Alaska climate (D C'2dc'2; i.e., semiarid, warm microthermal, little or no rainfall surplus, temperature efficiency normal to warm microthermal) centers in the upper Yukon, Copper, and Susitna River valleys. Annual precipitation consists of about 2 feet of snow and 8 or 10 inches of summer rain. Mean annual temperatures range from 20° to 25° F. and winter temperature may fall to -60° F. This climate sometimes is compared with that of the Yellowstone area in Wyoming. A similarly dry but colder climate (D C'1dc'1; semiarid, cold microthermal, little or no rainfall surplus, temperature efficiency normal to cold microthermal) is more widespread, extending from the Seward Peninsula eastward into Yukon Territory, from the Brooks Range southeast into British Columbia.

<sup>6/</sup> The terms "mesothermal," "microthermal," and "tundra," as used in this classification, express decreasing lengths and temperatures of growing seasons. The terms "cold" and "warm" have been used in conjunction with microthermal climates because they are more descriptive than the conventionally used terms "first" and "second."

Table 1.--Location and climatic description for

Station $name^{\frac{1}{L}}$	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo- transpiration (PET)
	Feet	1		Degrees F.	Inches	Inches
Adak*3/	34	51°53'	176°39'	40.2	57.9	20.94
Afognak	40	58°00'	152047'	39.9	51.42	19.25
Aishihik*	3,170	61°39'	137°29'	24.5	9.88	21.42
Akiak*	21	60°55'	161°23'	27.3	17.55	16.54
Akulurak	40	62°30'	164°25'	27.3	14.87	15.02
ARUIUIAK	40	02-30	104 25	27.3	14.07	13.02
Aleknagik	55	59°18'	158°54'	32.8	36.07	17.15
Alice Arm*	104	55 <sup>°</sup> 30'	129°30'	32.7	80.05	15.08
Allakaket*	600	66°35'	152044	20.5	13.78	16.97
Alpine Inn	455	61°43'	148 <sup>0</sup> 54'	33.4	17.36	18.49
Amchitka*	226	51°24'	179 <sup>0</sup> 15'E.	38.7	35.68	19.49
Anaktuvuk Pass*	2,100	68°10'	151046'	13.2	10.68	11.34
Anchorage*	118	61°13'	149°52'	35.3	14.27	19.25
Angoon*	35	57°30'	134°35'	40.7	39.10	21.10
Aniak*	81	61°35'	159°36'	28.3	20.58	17.17
Annette*	18	55°04'	131°39'	45.6	96.59	23.70
		0	0			
Annex Creek*	24	58°19'	134°06'	39.8	109.11	20.91
Atka*	36	52°13'	174 <sup>0</sup> 12'	40.1	59.64	20.55
Atlin*	2,200	59°35'	133°39'	24.8	10.95	12.91
Attu	59	52°50'	173 <sup>0</sup> 11'E.	38.8	71.17	18.96
Auke Bay	35	58°24†	134 <sup>0</sup> 40 †	41.4	58.33	17.79
Baranof*	20	57°08'	134°50'	41.5	151.68	20.98
Barrow*	22	71 <sup>0</sup> 18'	156°47'	9.7	4.36	7.01
Barter Island*	39	70°08'	143°38'	10.4	6.28	7.44
Bear Cove	50	590431	151°05'	35.3	25.74	17.47
Beaver Falls*	35	55°23'	131°28'	44.2	153.73	22.83
D 11 T 1 14	1.0	55 <sup>0</sup> 551	131035'	43.6	100 (7	22.24
Bell Island*	10	52 <sup>0</sup> 12'	165°55'E.		108.67	
Bering Island*	20	60°47'		32.9	21.30	16.54
Bethel*	15		161°43'	29.6	18.17	16.81
Bettles*	666	66°54'	151°31'	22.1	14.01	16.85
Big Delta*	1,268	64 <sup>0</sup> 08 '	1550441	27.4	11.54	18.15
Big Lake	130	61°32°	149°55'	32.8	20.9	18.06
Bonanza Mine	5,800	61°31'	142°53'	24.7	22.41	6.35
Boundary*	2,600	64 <sup>0</sup> 04 <sup>†</sup>	141°07'	22.3	13.22	16.30
Broad Pass	2,127	63 <sup>0</sup> 12 t	149°15'	28.3	11.4	16.69
Brooks Lake	44	58°33'	155°49'	35.4	21.18	17.29
Caldary	20	56°10'	132°27'	43.1	112.26	22.20
Calder*	24	65°56†	161°55'	20.3	9.02	14.61
Candle*		67°09'	141°05'	15.7	10.54	15.53
Canyon Village	990	53 <sup>0</sup> 23 '	167°54'			18.32
Cape	131			39.0	46.57	
Cape Decision	39	56000	134 <sup>0</sup> 08'	43.7	76.49	21.73
Cape Hinchinbrook	185	60°14'	146°39'	41.6	83.30	19.07
Cape Lisburne	45	68°52'	166°08'	17.0	14.53	10.33
Cape Newenham	475	58 <sup>0</sup> 40 *	162°10'	32.1	42.61	14.50
Cape Romanzof*	7	61 <sup>0</sup> 47 <sup>1</sup>	166°07'	28.7	27.14	14.80

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type2/
Inches	Inches		Inches			Percent	
20.91 19.19 9.88 14.94 12.97	36.97 32.17  1.01	176.6 167.1  6.1 	0.03 0.06 11.54 1.60 2.05	0.1 0.3 53.9 9.7 13.6	+176 +167 - 32 + 0.3 - 8	70 72 69 77 80	AC'2rc'2 AC'2rc'2 DC'2dc'2 C2C'1dc'1 C1C'2dc'1
16.80 15.04 13.31 15.28 19.37	18.92 64.97  16.19	110.3 430.8   83.1	0.35 0.04 3.66 3.21 0.12	2.0 0.3 21.6 17.4 0.6	+109 +431 - 13 - 10.4 + 83	76 79 76 74 72	AC'2rc'2 AC'1rc'1 C1C'2dc'2 C1C'2dc'2 B4C'2rc'2
8.82 15.20 20.51 15.28 23.70	 18.00 3.41 72.89	85.3 19.9 307.6	2.52 4.05 0.59 1.89	22.2 21.0 2.8 11.0	- 13 - 13 + 84 + 13 +308	88 72 72 76 66	C1C'1dc'1 C1C'2dc'2 B4C'2rc'2 C2C'2rc'2 AB'1rb'1
20.91 20.55 8.31 18.96 17.79	88.20 39.09  52.21 40.54	421.8 190.2  275.4 227.9	0 0 4.60 0	0 0 35.6 0	+422 +190 - 21 +275 +228	70 71 84 73 75	AC'2rc'2 AC'2rc'2 DC'1dc'1 AC'2rc'2 AC'2rc'2
20.98 4.36 6.28 13.83 22.83	130.70  8.27 130.90	623.0   47.3 573.4	0 2.65 1.16 3.64 0	0 37.8 15.6 20.8	+623 - 23 - 9 + 45 +573	70 102 100 75 68	AC'2rc'2 DD'dd' C <sub>1</sub> D'dd' B <sub>2</sub> C'2sc'2 AB' <sub>1</sub> rc'2
22.24 15.05 14.05 13.11 11.54	86.43 4.76 1.36 	388.6 28.8 8.1 	0 1.49 2.76 3.74 6.61	0 9.0 16.4 22.2 36.4	+389 + 23 - 2 - 13 - 22	68 77 77 76 74	AC'2rc'2 B1C'1rc'1 C1C'1dc'1 C1C'2dc'2 DC'2dc'2
15.07 6.21 13.23 10.89 15.78	2.84 16.06   3.89	15.7 252.9   22.5	2.99 0.14 3.07 5.80 1.51	16.6 2.2 18.3 34.8 8.7	+ 6.0 +251 - 11 - 21 + 17	74 104 77 78 77	C <sub>2</sub> C' <sub>2</sub> rc' <sub>2</sub> AD'rd' C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> DC' <sub>1</sub> dc' <sub>1</sub> C <sub>2</sub> C' <sub>2</sub> rc' <sub>1</sub>
22.17 8.74 10.54 18.32 21.73	90.06  28.25 54.76	405.7   154.4 252.0	0.03 5.87 4.99 0	0.1 40.2 32.1 0	+405 - 24 - 19 +154 +252	68 80 79 76 69	AC'2rc'2 DC'1dc'1 C1C'1dc'1 AC'2rc'2 AC'2rc'2
19.07 9.65 14.50 14.29	64.23 4.20 28.11 12.34	336.8 40.7 193.9 83.4	0 0.68 0 0.51	0 6.6 0 3.4	+337 + 37 +194 + 81	73 90 83 80	AC'2rc'2 B1D'rd' AC'1rc'1 B4C'1rc'1

Table 1.--Location and climatic description for

Feet         Degrees F.         Inches           Cape Sarichef* 3/ Cape Spencer*         175 54°33' 164°56' 38.0 74.25           Cape Spencer*         81 58°12' 136°38' 42.2 68.77           Cape St. Elias*         50 59°48' 144°36' 43.2 68.35           Cape Thompson*         33 68°06' 165°46' 18.9 14.21           Carmacks*         1,710 62°06' 136°18' 25.2 8.73           Caswell*         290 61°58' 150°01' 31.0 25.06           Central*         870 65°32' 144°48' 20.0 10.34	Inches
Cape Spencer* 81 58°12' 136°38' 42.2 68.77 Cape St. Elias* 50 59°48' 144°36' 43.2 68.35 Cape Thompson* 33 68°06' 165°46' 18.9 14.21 Carmacks* 1,710 62°06' 136°18' 25.2 8.73  Caswell* 290 61°58' 150°01' 31.0 25.06	10.07
Cape Spencer*  Cape St. Elias*  Cape St. Elias*  Cape Thompson*  Carmacks*  1,710  290  61°58'  136°38'  42.2  68.77  68.77  43.2  68.35  68.35  14.21  1,710  25.06	18.07
Cape St. Elias*       50       59°48'       144°36'       43.2       68.35         Cape Thompson*       33       68°06'       165°46'       18.9       14.21         Carmacks*       1,710       62°06'       136°18'       25.2       8.73         Caswell*       290       61°58'       150°01'       31.0       25.06	21.85
Carmacks* 1,710 62°06' 136°18' 25.2 8.73  Caswell* 290 61°58' 150°01' 31.0 25.06	22.17
Caswell* 290 61°58' 150°01' 31.0 25.06	11.85
	17.91
Central* 870 65°32' 144°48' 20.0 10.34	18.66
	18.54
Chalkyitsik 560 66°38' 143°43' 17.0 5.30	15.55
Chena Hot Springs 1,574 65°03' 146°04' 20.9 11.14	15.89
Chernofski Harbor* 25 53°26' 167°21' 40.2 52.75	20.16
Chichagof* 10 57°40' 136°05' 41.9 122.91	21.38
Chickaloon* 929 61°48' 148°27' 32.7 14.00	18.11
Chicken 1,360 64°04' 141°56' 19.3 8.62	17.01
Chignik 10 56°18' 158°23' 37.0 158.1	16.63
Chistochina 2,000 62°34' 144°45' 26.2 12.4	18.85
Chitina* 580 61°32' 144°27' 28.3 12.81	18.39
Circle City 700 65°48' 144°04' 21.2 10.3	17.23
Circle Hot Springs* 1,000 65°29' 144°34' 22.2 10.20	17.80
Clear Airport 546 64°18' 149°09' 21.1 13.91	17.38
Clear Water 1,100 64°03' 145°31' 15.9 14.43	17.69
Coal Harbor* 30 55°24' 160°49' 39.1 48.51	18.82
Cold Bay* 93 55°12' 162°43' 38.4 33.20	17.81
Colleen River 1,120 67°45' 142°34' 14.7 11.15	13.19
Cooper Lake Project 350 60°22' 149°40' 37.3 30.79	19.14
Copper Center* 1,031 61°58' 145°19' 26.1 9.15	17.40
Copper Valley School 1,030 62°05' 145°18' 26.8 10.53	18.31
Cordova* 25 60°32' 145°45' 38.6 98.64	19.13
Counci1* 95 64°53' 163°41' 26.5 13.96	15.47
Craig* 13 55°29' 133°09' 44.9 106.26	23.46
Crooked Creek* 125 61°52' 158°15' 29.0 14.09	17.60
Curry* 516 62°37' 150°02' 34.9 43.67	18.94
Dahl 250 65°22' 164°41' 17.4 6.86	13.43
Davis River 22 55°46' 130°11' 39.9 100.6	19.40
Dawson* 1,062 64°04' 139°26' 23.6 12.67	18.11
Dease Lake* 2,678 58°25' 130°00' 19.6 15.25	10.20
Devil's Club 360 60°58' 149°11' 37.8 39.82	19.65
Dillingham* 50 59°03' 158°27' 33.4 25.03	17.95
Dutch Harbor* 13 53°53' 166°32' 40.7 61.64	20.59
Eagle* 821 64°45' 141°12' 25.1 11.24	17.67
Eielson Field* 547 64°39' 147°04' 25.1 13.99	18.39
Eklutna Lake* 882 61°24' 149°09' 30.7 12.38	16.93
Eklutna Lake* 882 61°24' 149°09' 30.7 12.38  Eklutna Project* 38 61°28' 149°10' 33.7 18.34	19.25
Eldred Rock* 55 58°58' 135°13' 41.9 51.21	21.50
Elmendorf* 192 61°14' 149°52' 34.8 15.73	19.65
Timendoli 1/2 of 14 14/ 75 04:00 13:13	

315 stations in Alaska and adjacent Canada -- Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ta = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type <sup>2</sup> /
Inches	Inches		Inches			Percent	
17.83 21.85 22.17 10.67 8.62	56.18 46.92 46.18 2.36	310.9 214.7 208.3 19.9	0.24 0 0 1.18 9.29	1.3 0 0 10.0 51.9	+310 +215 +208 + 14 - 31	74 69 68 86 75	AC'2rc'2 AC'2rc'2 AC'2rc'2 C2C'1rc'1 DC'2dc'2
16.57 10.20 5.30 11.14 20.04	6.40	34.3    161.7	2.09 8.34 10.25 4.75 0.12	11.2 45.0 65.9 29.9 0.6	+ 27 - 27 - 39.5 - 18 +161	73 74 79 78 71	B <sub>1</sub> C' <sub>2</sub> rc' <sub>2</sub> DC' <sub>2</sub> dc' <sub>2</sub> DC' <sub>1</sub> dc' <sub>1</sub> DC' <sub>1</sub> dc' <sub>1</sub> AC' <sub>2</sub> rc' <sub>2</sub>
21.38 12.68 8.62 16.63 12.30	101.53   141.47 	474.9   850.7	0 5.43 8.39 0 6.55	0 30.0 49.3 0 34.7	+475 - 18 - 30 +851 - 21	69 74 76 77 73	AC'2rc'2 C1C'2dc'2 DC'2dc'2 AC'1rc'1 DC'2dc'2
11.81 10.15 10.20 12.37 14.43	  	   	6.58 7.08 7.60 5.01 3.26	35.8 41.1 42.7 28.8 18.4	- 21 - 25 - 26 - 17 - 11	74 76 75 75 75	DC'2dc'2 DC'2dc'2 DC'2dc'2 C1C'2dc'2 C1C'2dc'2
18.80 17.52 11.15 15.71 9.15	29.69 15.39  11.65	157.8 86.4  60.9	0.02 0.29 2.04 3.43 8.25	0.1 1.6 15.5 17.9 47.4	+158 + 85 - 6 + 51 - 28	73 75 83 73 75	AC'2rc'2 B4C'2rc'2 C1C'1dc'1 B2C'2rc'2 DC'2dc'2
10.53 19.13 11.69 23.46 14.09	79.51  82.80	415.6  352.9	7.78 0 3.78 0 3.51	42.5 0 24.4 0 19.9	- 26 +416 - 15 +353 - 12	74 73 79 67 75	DC'2dc'2 AC'2rc'2 C1C'1dc'1 AB'1rb'1 C1C'2dc2
18.62 6.86 19.40 12.48 9.65	24.73  81.20  5.05	130.6  418.6  49.5	0.32 6.57 0 5.63 0.55	1.7 48.9 0 31.1 5.4	+130 - 29 +419 - 19 + 46	73 83 72 74 91	AC'2rc'2 DC'1dc'1 AC'2rc'2 C1C'2dc'2 B2D'rd'
18.34 16.53 19.92 10.41 13.99	20.17 7.08 41.05 	102.6 39.4 199.4 	1.31 1.42 0.67 7.26 4.40	6.7 7.9 3.3 41.1 23.9	+ 98 + 35 +197 - 25 - 14	72 74 71 75 74	B4C'2rc'2 B1C'2rc'2 AC'2rc'2 DC'2dc'2 C1C'2dc'2
12.32 15.16 20.47 15.31	29.71 	138.2	4.61 4.09 1.03 4.34	27.2 21.2 4.8 22.1	- 16 - 13 +135 - 13	76 72 69 72	C1C'1dc'2 C1C'2dc'2 AC'2rc'2 C1C'2dc'2

Table 1.--Location and climatic description for

Station name 1/	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo transpiration (PET)
	Feet		l = -, ·	Degrees F.	Inches	Inches
Eureka	3,326	61057'	147 <sup>0</sup> 10'	24.0	17.09	12.33
Fairbanks*3/	436	64049	147052	26.2	11.92	18.35
False Pass	20	549501	1630401	39.6	80.7	17.58
Farewell*	20	62°30'	153°54'	25.7	16.25	16.42
Five Finger Light*	70	57°16'	133°37'	43.4	57.84	22.48
Flat*	326	62°29 °	158°05'	27.5	18.23	17.32
Fort Egbert	573	640461	141012'	21.3	10.3	16.95
Fort Gibbon	235	65°12'	152000	23.3	10.7	16.91
Fort Liscom*	9	61006'	146°27 '	25.1	74.4	18.15
Fort Tongass*	20	540451	130°35'	47.8	133.8	24.92
Fort Yukon*	419	66°35'	145018'	20.7	6.53	17.91
Fortmann*	132	55°36'	131°25'	45.2	144.40	21.93
Galena*	120	64043'	156°54'	25.2	14.62	17.83
Gambel1*	25	63°46'	171048	24.2	15.83	11.30
Geese Islands	15	56°43'	153055'	41.9	57.4	21.76
Girdwood	50	60°56'	149010*	35.9	38.4	19.27
Glennallen	1,456	62007'	1450321	22.9	8.21	15.57
Golovin	12	64°33'	163°01'	26.6	9.02	14.97
Goodnews Bay	20	59°10'	162°30'	31.4	25.3	15.60
Guard Island*	20	55°27 '	131°53'	46.0	65.43	23.90
Gulkana*	1,572	62°17'	145°27'	26.9	11.70	17.44
Gull Cove*	18	58°12'	1360091	41.6	102.84	21.02
Gustavus*	22	58°25'	135°42'	40.9	54.86	20.87
Haines*	100	59°14'	135°26'	40.3	60.64	20.79
Haines Junction*	1,960	60°46'	137°35'	26.5	10.94	16.57
Herschel Island*	15	690351	139015'	10.7	5.91	9.06
High Lake Lodge	2,760	620541	149005	27.1	24.5	14.18
Hollis*	15	55028'	1329401	44.2	103.58	22.83
Holy Cross*	150	62010'	159045	29.2	18.35	17.41
Homer*	67	59038'	151030'	37.3	25.25	18.86
Hooper Bay	35	61 <sup>0</sup> 32 <sup>1</sup>	166°05'	30.0	17.07	15.24
Hughes*	545	66°04'	154°20'	23.6	13.91	17.56
	9	55°55'	130°01'	40.9	89.58	21.30
Hyder*	4	65°12'	165°04'	21.8	9.06	13.85
Igloo Iliamna*	145	59°44'	154 <sup>o</sup> 57'	33.7	25.78	17.80
Indian River	735	620451	149050'	31.1	36.7	16.97
	300	59045	153014	33.9	78.23	17.36
Iniskin*	170	59043	1540281	33.7	35.05	16.62
Intricate Bay				42.8	\$1.96	21.28
Jualin Juneau*	710 72	58°49' 58°18'	135°02" 134°24"	42.5	90.25	21.89
Turnou Airnover	12	580221	134935*	40.5	54.62	20.63
Juneau Airport*	8	56°59'	133°55'	42.7	54.51	21.89
Kake*		50°34°	152 <sup>0</sup> 27 '	39.7	100.3	17.91
Kalsin Bay Kalskag	20 90	61027	160°49 '	28.6	12.8	18.0

315 stations in Alaska and adjacent Canada---Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type <sup>2</sup> /
Inches	Inches		Inches			Percent	
12.18 10.94 17.58 15.68 22.28	4.76  63.12  35.36	38.6  359.0  157.3	0.15 7.41 0 0.74	1.2 40.4 0 4.5	+ 38 - 24 +359 - 3 +157	85 74 75 77 68	B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub> DC' <sub>2</sub> dc' <sub>2</sub> AC' <sub>2</sub> rc' <sub>2</sub> C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> AC' <sub>2</sub> rc' <sub>2</sub>
13.81 10.32 10.70 17.91 24.92	0.91  56.25 108.88	5.3  309.9 436.9	3.51 6.63 6.21 0.24	20.3 39.1 36.7 1.3	- 7 - 23 - 22 +309 +437	75 76 76 74 65	C1C'2dc'2 DC'2dc'2 DC'2dc'2 AC'2rc'2 AB'1rb'1
6.53 21.93 14.62 10.36 21.76	122.47  4.53 35.64	558.5  40.1 163.8	11.38 0 3.21 0.94	63.5 0 18.0 8.3	- 38 +559 - 11 + 35 +164	75 69 75 88 69	DC'2dc'2 AC'2rc'2 C1C'2dc'2 B1C'1rd' AC'2rc'2
16.63 8.21 9.02 14.17 23.90	19.13  9.70 41.53	99.3   62.2 173.8	2.64 7.36 5.95 1.43	13.7 47.3 39.7 9.2	+ 91 - 28 - 24 + 57 +174	72 79 80 78 66	B4C'2rc'2 DC'1dc'1 DC'1dc'1 B2C'1rc'1 AB'1rb'1
11.54 21.00 20.67 18.58 10.94	81.82 33.99 39.85	389.2 162.9 191.7	5.90 0.02 0.20 2.21 5.63	33.8 0.1 1.0 10.6 34.0	- 20.3 +389 +163 +185 - 20.4	75 70 70 70 77	DC'2dc'2 AC'2rc'2 AC'2rc'2 AC'2rc'2 DC'1dc'1
5.83 13.92 22.71 14.64 16.65	10.32 80.75 0.95 6.39	72.8 353.7 5.5 33.9	3.23 0.26 0.12 2.76 2.21	35.7 1.8 0.5 15.9 11.7	- 21 + 71 +353 - 4 + 27	94 81 68 75 73	DD'dd' B3C'1rc'1 AB'1rc'2 C1C'2dc'2 B1C'2rc'2
13.91 13.43 21.06 8.80 16.38	1.83  68.28  7.98	12.0  320.6  44.8	1.33 4.13 0.24 5.05 1.42	8.7 23.5 1.12 36.5 8.0	+ 7 - 14 +320 - 22 + 40	79 75 70 82 75	C <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub> C <sub>1</sub> C' <sub>2</sub> dc' <sub>2</sub> AC' <sub>2</sub> rc' <sub>2</sub> DC' <sub>1</sub> dc' <sub>1</sub> B <sub>2</sub> C' <sub>2</sub> rc' <sub>2</sub>
14.88 17.36 16.30 21.05 21.89	19.73 60.87 18.43 60.68 68.36	116.3 350.6 110.9 285.2 312.2	2.09 0 0.32 0.23	12.3 0 1.9 1.1	+109 +351 +109.8 +284 +312	76 75 77 70 69	AC'2rc'2 AC'2rc'2 AC'1rc'1 AC'2rc'2 AC'2rc'2
20.53 21.38 17.91 12.80	33.99 32.62 82.39	164.8 149.0 460.0	0.10 0.51 0 5.27	0.5 2.4 0 29.2	+165 +148 +460 - 18	70 69 75 74	AC'2rc'2 AC'2rc'2 AC'2rc'2 C1C'2de'2

Table 1.--Location and climatic description for

Station name <sup>1</sup> /	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapor transpiration (PET)
	Feet			Degrees F.	Inches	Inches
Kanatak 2/	23	570341	156002	42.1	57.83	20.84
Kanatak Kasilof* 3/	80	60°23 °	151017'	34.8	17.10	18.82
Katalla	10	60°12'	144 <sup>0</sup> 33'	41.3	110.6	19.05
Kenai*	85	60°34'	151°16'	33.3	18.42	17.17
Kennecott*	2,210	61°29'	142°53'	30.2	23.47	16.57
Kenney Lake	1,200	610441	144043	26.6	16.95	15.07
Kensington Mine	2,025	580521	135008'	40.0	74.65	19.40
8	2,600	64°07 <b>'</b>	142°20'	18.1	13.4	14.22
Kechumstuk						
Ketchikan*	15	55°21	131°39'	46.1	151.19	23.74
Killisnoo*	20	57°22'	134°29'	40.7	52.9	20.67
Kinsham Cove	13	57°41'	136°06'	44.8	117.0	22.14
King Island	100	64 <sup>0</sup> 56'	168 <sup>0</sup> 01'	29.2	12.53	14.08
King Salmon*	44	58 <sup>0</sup> 41 †	157°05'	34.1	22.46	17.87
Kitimat*	55	54 <sup>0</sup> 00 <sup>1</sup>	128°42'	37:8	96.78	18.90
Kitoi Bay*	20	58011'	152°21'	39.1	62.62	16.57
Kiukpalik Island	20	58°36†	153034	38.8	75.7	17.47
Klatt's Farm	150	61°04'	149054	33.8	16.53	18.96
Klukwan*	91	590241	135°54	35.7	21.16	19.80
Kobuk	140	66°541	156°52'	19.4	20.7	14.30
Kodiak*	152	57048	152024	40.5	61.54	19.96
17 - 1-1 1 - D 1	115	59°301	154°52*	33.0	31.33	16.18
Kokhanok Bay*	30	69°35'	140°11'	10.9	6.06	9.80
Komakuk Beach		66°52'	162°38'	20.6	8.02	13.39
Kotzebue*	10					
Ladd Air Force Base*	464	64°50'	1470361	26.7	12.60	18.70
Lake Chandalar	1,900	67°30'	148°30°	14.2	12.01	13.25
Lake Minchumina*	693	63°53'	152°17'	25.3	11.99	17.87
Lake Nerka*	65	59°34 1	159°02'	31.1	57.85	17.44
Larsen Bay*	<b>1</b> 5	57°321	154°05'	39.4	21.90	20.27
Latouche*	45	60°03'	1470541	41.5	180.96	20.67
Lazy Bay	12	56°53'	154°15'	40.3	45.41	19.31
Lignite	1,176	63°57'	1480591	27.0	16.0	15.85
Lincoln Rock*	25	56°03'	132046'	44.9	60.31	23.39
		59°26'	136°17'	37.7	36.63	19.10
Linger Longer	700		168 <sup>0</sup> 56'			10.60
Little Diomede	150	65 <sup>0</sup> 45 <sup>1</sup>		22.1	28.71	
Little Port Walter*	14	56°23'	134°39'	43.2	222.47	22.32
Livengood*	730	65°30'	1480291	24.8	12.75	17.95
Mankomen Lake	3,330	62 <sup>0</sup> 59 '	144 <sup>0</sup> 29†	24.3	26.0	14.59
Manley Hot Springs*	265	65°001	150°39 °	25.1	15.19	17.80
Matanuska Expt. Station*	150	61034'	149016	35.5	15.40	19.76
May Creek	1,500	62°21'	142041	26.1	13.90	15.01
Mayo Landing*	1,625	63°36'	135°53'	14.3	11.16	11.89
McGrath*	334	62 <sup>0</sup> 58'	155°37'	25.2	19.13	17.68
	2,092	630421	149°00'	27.5	14.44	14.61
McKinley Park*		62047	145°27 *	22.4	15.27	13.35
Meier	2,717	02-4/	145-71	∠ ∠ • <sup>₹</sup>	1.0 6 /	4.J. 0.J.J

315 stations in Alaska and adjacent Canada--Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100(P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type2/
Inches	Inches		Inches	-		Percent	
20.78 15.24 19.05 15.12 15.00	36.99  91.55 1.25 6.90	177.5  480.6 7.3 41.6	0.06 3.58 0 2.05 1.57	0.3 19.0 0 11.9 9.5	+177 - 11 +481 + 0.2 + 36	70 73 73 76 77	AC'2rc'2 C1C'2dc'2 AC'2rc'2 C2C'2rc'2 B1C'1rc'1
10.78 19.14 11.75 23.74 20.31	1.88 55.25  127.45 32.23	12.5 284.8  536.9 155.9	4.29 0.26 2.47 0 0.36	28.5 1.3 17.4 0 1.74	- 4.6 +284 - 10.4 +537 +155	79 72 81 66 70	C <sub>1</sub> C' <sub>1</sub> dc <sub>1</sub> AC' <sub>2</sub> rc' <sub>2</sub> C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> AB' <sub>1</sub> rb' <sub>1</sub> AC' <sub>2</sub> rc' <sub>2</sub>
22.14 10.45 15.98 18.90 16.57	94.86  4.59 77.88 45.05	428.5  25.7 412.1 271.9	0 3.63 1.89 0	0 25.8 10.6 0	+429 - 15 + 19 +412 +272	68 81 75 73 77	AC'2rc'2 C1C'1dc'1 C2C'2rc'2 AC'2rc'2 AC'1rc'1
17.47 15.45 15.17 12.13 19.92	58.23  1.36 6.40 41.58	333.3  6.9 44.8 209.3	0 3.51 4.63 2.17 0.04	0 18.5 23.4 15.2 0.2	+333 - 11 - 7 + 36 +209	75 73 72 81 71	AC'2rc'2 C1C'2dc'2 C1C'2dc'2 B1C'1rc'1 AC'2rc'2
15.57 5.90 8.02 12.60 10.73	15.15   	93.6   	0.61 3.90 5.37 6.10 2.52	3.8 39.8 40.1 32.6 19.0	+ 91 - 24 - 24 - 19.6 - 11	77 92 83 72 83	B <sub>4</sub> C' <sub>1</sub> rc' <sub>1</sub> DD'dd' DC' <sub>1</sub> dc' <sub>1</sub> C <sub>1</sub> C' <sub>2</sub> dc' <sub>2</sub> C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub>
11.99 17.44 16.18 20.67 19.04	40.41 1.63 160.29 26.10	231.7 8.0 775.5 135.2	5.88 0 4.09 0	32.9 0 20.2 0 1.4	- 19.7 +232 - 4 +776 +134	75 75 71 70 72	C1C'2dc'2 AC'2rc'2 C1C'2dc'2 AC'2rc'2 AC'2rc'2
14.29 23.36 14.99 9.41 22.32	0.15 36.92 17.53 18.11 200.15	1.0 157.8 91.8 170.8 896.7	1.56 0.03 4.11 1.19 0	9.8 0.1 21.5 11.2	- 4.9 +158 + 79 +164 +897	78 67 73 90 68	C1C'1dc'1 AB'1rc'2 B3C'2sc'2 AD'rd' AC'2rc'2
12.72 14.57 14.80 15.40 11.86	11.41	78.2  	5.23 0.02 3.00 4.36 3.15	29.1 0.1 16.9 22.1 21.0	- 17 + 78 - 10.1 - 13 - 13	74 80 75 72 80	C1C'1dc'2 B3C'1rc'1 C1C'1dc'2 C1C'2dc'2 C1C'1dc'1
9.09 15.54 13.58 12.83	1.45  1.92	8.2  14.4	2.80 2.14 3.03 0.52	23.5 12.1 18.2 3.9	- 14 + 1 - 11 + 10.4	86 75 77 83	C <sub>1</sub> D'dc' <sub>1</sub> C <sub>2</sub> C' <sub>1</sub> rc' <sub>2</sub> C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> C <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub>

Table 1.--Location and climatic description for

Station name $\frac{1}{}$	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo- transpiration (PET)
	Feet		-	Degrees F.	Inches	Inches
Mendenhall* 3/	85	58 <sup>0</sup> 24 †	1340321	40.0	93.73	20.71
Middleton Island*	39	590281	146°19'	42.1	61.01	21.93
Mile 28, Haines H'way	400	50°24'	135°54'	35.5	31.79	19.76
Moose Pass	480	60°28'	149°23'	33.5	43.66	17.39
Moose Run	395	61°15'	149°40'	33.0	19.2	17.43
Moose Valley*	400	590251	1360031	35.8	33.15	19.65
Moses Point*	15	640431	162004	25.0	20.50	15.71
Mountain Village*	39	62 <sup>0</sup> 07 <sup>1</sup>	163°45'	27.7	16.26	16.18
Naknek*	49	58°45'	157°05'	34.4	22.89	18.66
Nenana*	356	64°33'	149005	25.8	11.13	18.11
New Hazelton*	1,150	55014	1270361	29.3	19.17	14.06
Nikolski	1,130	52°27 <b>'</b>	168°52'	38.0	32.81	16.62
Ninilchik	25	60°05	151°40'	34.3	25.54	16.33
	13	64°30'	165°26'	26.3	18.96	15.00
Nome* Noorvik*	68	66°50'	161000'	22.1	16.40	12.01
	2.0	60°46"	147°48'	/1.0	106.07	20. 20
North Dutch Island*	33			41.0	126.84	20.20
Northeast Cape*	38	63°17'	168041'	25.1	18.24	12.05
North Fork	2,700	64°30'	142°10'	19.9	12.6	16.00
Northway*	1,713	63°00'	141°50'	22.4	11.34	17.52
Nu1ato*	210	64 <sup>0</sup> 43'	158 <sup>0</sup> 04	25.9	15.60	16.26
Nunivak*	40	60°23'	166°12'	29.6	14.65	15.28
Nyac*	450	61°00'	159°59'	30.4	22.65	17.01
Ohogamiut	45	61°38'	161°54'	33.3	23.65	21.54
Old Crow*	800	67°35 <b>'</b>	139050'	13.3	7.54	13.74
Ophir	400	63°10'	156 <sup>o</sup> 33'	19.9	12.6	16.00
Palmer*	220	61°37'	149°06'	35.6	16.61	19.72
Passage Canal	12	60 <sup>0</sup> 47 '	148 <sup>0</sup> 13'	39.8	190.19	19.18
Paxson*	2,697	63°03 °	145°27'	24.3	19.65	14.53
Perseverence Camp	1,100	58°18'	134 <sup>o</sup> 20'	37.7	160.1	18.85
Petersburg*	50	56°491	132°57'	42.3	105.01	21.69
Pilgrim Springs*	50	65°05'	164°58'	24.1	5.86	15.71
Pilot Point	50	570371	157034'	37.4	19.8	18.25
Pilot Station*	50	61°58†	163°00'	28.4	16.61	16.18
Platinum*	20	59001'	161047'	32.2	18.75	16.93
Point Hope*	13	68°20'	1660481	18.7	10.21	10.87
Point Lay*	10	690451	1630031	13.3	6.91	10.75
Point Retreat*	20	580251	134°57 '	42.2	78.68	21.38
Porcupine Creek*	1,800	59°22'	136°16'	34.5	39.00	19.13
Port Alexander*	18	56°10'	134045	43.8	169.10	22.80
Port Alsworth	230	60°12'	154°18'	32.8	21.32	16.72
Port Heiden	92	56°57 '	158°37 '	36.1	17.11	16.76
Port Moller*	18	55°56'	160°30'	38.1	19.2	18.94
Portage*	35	60°51'	148 <sup>0</sup> 59'	36.5	57.13	19.29
	170	54017	130°23'	40.0	94.41	20.24
Prince Rupert*	170	24.17	130 23	40.0	7 T T T T	es √ 0 fm T

315 stations in Alaska and adjacent Canada--Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih~0.6Ia	Summer need	Climatic type <sup>2</sup> /
Inches	Inches		Inches			Percent	
20.71 21.77 15.39 13.63 14.00	73.02 39.08 12.03 26.27 1.77	352.6 178.2 60.9 151.1 10.2	0 0.16 4.37 3.76 3.43	0 0.7 22.1 21.6 19.67	+353 +178 + 48 +138 - 2	70 69 72 75 75	AC'2rc'2 AC'2rc'2 B2C'2sc'2 AC'2rc'2 C1C'2sc'2
15.79 14.50 13.67 17.48 11.02	13.50 4.79 .08 4.23	68.7 30.5 0.5 22.7	3.86 1.21 2.51 1.18 7.09	19.64 7.7 15.5 6.3 39.1	+ 57 + 25 - 9 + 19 - 23	72 78 77 73 74	B2C'2sc'2 B1C'1sc'1 C1C'1dc'1 C2C'2rc'2 DC'2dc'2
12.96 16.47 14.42 14.13 10.69	5.11 16.19 9.21 3.96 4.39	36.3 97.4 56.4 26.4 36.6	1.10 0.15 1.91 0.87 1.32	7.8 0.9 11.7 5.80 11.0	+ 32 + 97 + 49 + 23 + 30.0	81 77 77 80 86	B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub> B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub> B <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub> B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub> B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub>
20.20 10.59 12.55 11.34 12.09	106.64 6.19  	527.9 51.4  	0 1.46 3.45 6.18 4.17	0 12.1 21.6 35.3 25.6	+528 + 44 - 13 - 21 - 15	71 85 78 75 77	AC'2rc'2 B2C'1rc'1 C1C'1dc'1 DC'2dc'2 C1C'1dc'1
13.08 15.57 18.45 7.52 12.60	5.64 2.11 	33.2 9.8 	2.20 1.44 3.09 6.22 3.40	14.4 8.5 14.3 45.3 21.25	- 9 + 28 + 1 - 27 - 13	79 76 69 82 76	C1C'1dc'1 B1C'1rc'2 C2C'2rc'2 DC'1dc'1 C1C'1dc'2
16.61 19.18 13.72 18.85 21.69	171.01 5.12 141.25 83.32	891.6 35.2 749.3 383.7	3.11 0 0.81 0	15.8 0. 5.6 0	- 9.5 +892 + 32 +749 +384	72 73 81 73 69	C1C'2dc'2 AC'2rc'2 B1C'2rc'1 AC'1rc'2 AC'2rc'2
5.86 16.13 14.29 14.54 7.56	1.55 0.43 1.82	8.5 2.7 10.8	9.85 2.12 1.89 2.39 3.31	62.7 11.6 11.7 14.1 30.5	- 37.6 + 1.5 - 4 + 2 - 18	78 74 77 76 89	DC'1dc'1 C2C'2rc'2 C1C'1dc'1 C2C'2rc'2 C1D'dd'
6.91 21.34 16.42 22.80 15.45	57.30 19.87 146.30 4.60	268.0 103.9 641.7 27.5	3.84 0.04 2.71 0	35.7 0.2 14.2 0 7.6	- 21 +268 + 95 +642 + 23	89 69 73 68 76	DD'dd' AC'2rc'2 B4C'2rc'2 AB'1rc'2 B1C'1rc'2
15.36 15.04 18.82 20.24	0.35 0.26 37.84 74.17	2.1 1.4 196.2 366.5	1.40 3.90 0.47	8.4 20.6 2.4 0	- 3 - 11 +195 +367	76 73 72 71	C1C'1dc'2 C1C'2dc'2 AC'2rc'2 AC'2rc'2

Table 1.--Location and climatic description for

Puntilla*	Station name1/	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo transpiration (PET)
Radroville* 15 57936' 136009' 45.0 122.79 23.56 Rampart* 375 65930' 150015' 22.7 9.88 18.03 Rapida* 2,128 63932' 145951' 29.9 18.58 17.24 Richardson* 880 6407' 146022' 28.9 12.89 18.62 Ruby* 705 64044' 155266' 27.1 17.16 17.91 Salmon Creek Beach 20 58919' 134098' 40.9 106.8 20.09 Sand Point* 32 55020' 160030' 38.1 71.3 18.50 Savonga* 35 63941' 170026' 23.5 9.95 11.50 Savonga* 20 54025' 164045' 40.5 50.82 20.71 Scotch Cap* 20 54025' 164045' 40.5 50.82 20.71 Scalavik 20 66936' 160002' 18.6 9.74 15.17 Sclavik 20 64015' 160002' 18.6 9.9 19.8 18.2 Sclavik 20 64015' 160002' 18.6 9.9 19.8 19.8 Sclavik 20 64015' 160002' 18.6 9.9 19.8 19.8 Sclavik 20 64015' 160002' 18.0 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8		Feet			Degrees F.	Inches	Inches
Radoville* 15 57936' 136009' 45.0 122.79 23.56 Rampart* 375 65930' 150015' 22.7 9.88 18.03 Rapids* 2,128 63932' 145951' 29.9 18.58 17.24 Richardson* 880 66407' 1466922' 28.9 12.89 18.62 Ruby* 705 64044' 155926' 27.1 17.16 17.91 Salmon Creek Beach 20 58919' 134098' 40.9 106.8 20.09 Sand Point* 32 55920' 160090' 38.1 77.13 18.50 Savoonga* 35 63941' 170026' 23.5 9.95 11.50 Savoonga* 20 54025' 164045' 40.5 50.82 20.71 Seclusion Harbor* 20 54025' 164045' 40.5 50.82 20.71 Seclusion Harbor* 20 56031' 134003' 43.1 111.9 22.17 Selavik 20 66036' 160002' 18.6 91.74 40.84 18.29 Secward* 76 60007' 140927' 39.4 66.88 19.88 Shakcolik 15 64015' 1610092' 18.6 91.74 15.17 Selavik 20 64015' 1610092' 18.6 91.74 15.17 Selavik 20 64015' 1610092' 18.6 91.74 15.17 Shaw 20 54025' 1610092' 18.6 91.74 15.17 Selavik 20 64015' 1610092' 18.6 91.74 15.17 Selavik 20 66036' 160002' 18.0 15.0 Selavik 20 66036' 160002' 18.0 Selavik 20 68036' 160002' 18.0 Selavik 20 68036' 18.0	Puntilla* 3/	1.837	62°06*	152945	25.9	14.24	15.55
Rampatt* 2,128 65930' 150915' 22.7 9,88 18.03 17.24 Richardson* 2,128 65920' 14591' 29.9 18.58 17.24 Richardson* 880 66917' 146922' 28.9 12.89 18.62 Ruby* 705 66944' 155926' 27.1 17.16 17.91 18.62 Ruby* 705 66944' 155926' 27.1 17.16 17.91 18.62 Salmon Creek Beach 20 58919' 134928' 40.9 106.8 20.99 Sand Point* 32 55920' 160930' 38.1 71.3 18.50 Savoonga* 35 65941' 170926' 23.5 9.95 11.50 Scotch Cap* 20 54925' 164945' 40.5 50.82 20.71 18.62 18	Radioville*						
Rapida* Richardson*  880 6401' 146022' 28.9 18.58 17.24 Richardson*  880 6401' 146022' 28.9 18.58 17.24 Ruby* Salmon Creek Beach 20 58019' 134008' 40.9 106.8 20.09 Sand Point* 32 55020' 160030' 38.1 71.3 18.50 Savoonga* 35 63041' 170026' 23.5 9.95 11.50 Savotonga* 20 54025' 164045' 40.5 50.82 20.71 Seclusion Harbor* 20 54025' 164045' 40.5 50.82 20.71 Seclusion Harbor* 20 56031' 134031' 43.1 111.9 22.17 Selawik 20 66036' 160002' 18.6 9.74 15.17 Selavik 20 66036' 160002' 18.6 9.74 15.17 Selavik 20 66036' 151043' 34.7 40.84 18.29 Seward* 76 6007' 14027' 39.4 66.88 19.88 Shaktolik 15 64015' 161009' 24.5 16.30 13.10 Shaw Island 8 58012' 136015' 43.3 105.0 21.81 Shearwater Bay* 5 57021' 132055' 40.2 96.84 19.76 Sheep Mountain* 2,280 61048' 140706' 28.8 11.01 16.42 Shemya* 92 57042' 17406' 28.8 11.01 16.42 Shemya* 92 57042' 17406' 28.8 11.01 16.42 Shishmaref* 16 66014' 166007' 20.5 8.00 12.40 Shungnak* 138 66054' 157002' 21.7 20.04 15.94 Sitkinak 33 5633' 15408' 43.3 96.33 22.64 Sitkinak 33 5633' 15408' 49.9 9.9 53.4 18.66 Shagway* 18 59027' 135019' 41.1 29.86 20.87  Skewatha* 153 61057' 157002' 21.7 20.04 15.94 Sitkinak 33 5633' 15408' 39.9 93.1 4 18.09 Skagway* 18 59027' 135019' 41.1 29.96 20.87  Skewatha* 153 6029' 135019' 41.1 29.96 20.87  Skewatha* 153 60029' 135000' 22.5 11.1 16.20 Shagway* 18 59027' 135019' 41.1 29.96 20.87  Skewatha* 153 60029' 135010' 22.5 20.44 15.66 Smeaton Bay 16 55919' 130047' 42.1 104.59 Silana 2,200 62021' 140035' 27.7 21.13 15.88 Sleetmute 285 61022' 140034' 21.4 14.07 17.20 Snowshoe Lake 2,500 6202' 140040' 21.5 11.6 10.59 Snowshoe Lake 2,500 6202' 140024' 21.4 14.07 17.20 Snowshoe Lake 2,500 6302' 150045' 31.8 16.68 17.72 Stampede 2,500 60032' 150045' 31.8 16.6							
Richardson* 880 64917 1469227 28.9 12.89 18.62  Ruby* 705 64944 155926 27.1 17.16 17.91 Salmon Creek Beach 20 58919 134928 40.9 106.8 20.09 Sand Point* 32 55920 160930 38.1 71.3 18.50 Savonga* 35 63941 770267 23.5 9.95 11.50 Scotch Cap* 20 56933 134003 43.1 111.9 22.17 Seclavik 20 66936 160902 18.6 9.74 15.17 Selavik 20 66936 160902 18.6 9.74 15.17 Selavik 30 59926 151943 34.7 40.84 18.29 Seward* 76 60907 149927 39.4 68.98 19.88 Shaktolik 15 64915 161909 24.5 16.30 13.10  Shaw Island 8 98912 136915 43.3 105.0 21.81 Shearwater Bay* 5 57921 152955 40.2 96.84 19.76 Sheep Mountain* 22.80 61948 147941 28.8 11.01 16.42 Shemya* 92 57942 174066 18. 38.8 26.15 18.70 Shingle Point* 16 66914 166007 20.5 8.00 12.40 Shingnak* 138 66954 157007 20.5 8.00 12.40 Shungnak* 15 6491 157007 20.5 8.00 12.40 Shungnak* 15 66914 166007 20.5 8.00 12.40 Shungnak* 15 66927 137012 17 20.04 15.94 Sitkinak 33 56933 134008 39.9 55.4 18.46 Shakana 2,200 62943 143955 27.7 21.13 15.88 Sleetmute 285 61942 157011 25.9 23.44 15.46 Smeaton Bay 16 55919 130474 42.1 10.59 Shap Allaria 25.5 60292 146940 21.5 11.6 12.58 Soundata 85 60291 151057 31.8 19.1 16.97 Spartevohn* 1,580 61906 169032 38.8 19.1 16.97 Strughaba 500 63929 151005 31.8 19.1 16.97 Spartevohn* 1,580 61906 169032 38.8 19.1 16.68 Strughaba 500 63929 151005 31.8 19.1 16.97 Strughaba 500 63929 151005 31.8 16.68 17.72 Strughaba 500 63929 151000 27.4 28.4 15.46 Stuyahok 500 63929 151000 27.4 28.4 15.46							
Salmon Creek Beach Sand Point* 32 55920' 160930' 38.1 71.3 18.50 Savonga* 35 63°41' 170°26' 33.1 71.3 18.50 Scotch Cap* 20 56°33' 134°03' 43.1 111.9 22.17 Seclusion Harbor* 20 56°33' 134°03' 43.1 111.9 22.17 Seladwik 20 66°36' 160°00' 18.6 9.74 15.17 Seladwik 20 66°36' 160°00' 18.6 9.74 15.17 Seladovia 30 59°26' 151°43' 34.7 40.84 18.29 Seward* 76 60°07' 149°27' 39.4 68.98 19.88 Shaktolik 15 64°15' 161°09' 24.5 16.30 13.10 Shaw Island 8 58°12' 136°15' 43.3 105.0 21.81 Shearwater Bay* 5 57°21' 152°55' 40.2 96.84 19.76 Sheep Mountain* 2,280 61°48' 147°41' 28.8 11.01 16.42 Shemya* 92 57°42' 174°06'E. 38.8 26.15 18.70 Shingle Point* 120 66°57' 137°12' 13.1 7.32 12.44  Shishmaref* 16 66°14' 166°07' 20.5 8.00 12.40 Shingnak* 138 66°54' 157°02' 21.7 20.04 15.94 Sitkan* 67 57°03' 135°20' 43.3 96.33 22.64 Sitkana 53 56°33' 154°08' 39.9 53.4 18.09 Skagway* 18 59°27' 155°10' 43.1 29.86 20.87 Skwentna* 153 61°57' 151°10' 32.6 29.87 18.66 Slana 2,200 62°43' 143°55' 27.7 21.13 15.88 Sleetmite 285 61°42' 157°11' 25.9 23.44 15.46 Slana 2,200 62°21' 140°40' 21.5 11.6 12.58 Sheepa 1.50 50°22' 140°24' 21.7 29.04 Shingle 74 11.50 50°22' 140°24' 21.7 29.04 Sheepa 11.50 50°22' 150°02' 21.7 20.04 Sitkan* 53 56°33' 154°08' 39.9 53.4 18.09 Skagway* 18 59°27' 135°19' 41.1 29.86 20.87 Skagway* 18 59°27' 155°10' 32.6 29.87 18.66 Slana 2,200 62°43' 143°55' 27.7 21.13 15.88 Sleetmite 285 61°42' 157°11' 25.9 23.44 15.46 Slana 85 60°29' 151°00' 31.8 19.1 16.97 Sparrevohn* 1,580 61°06' 155°34' 30.3 25.64 16.89 St. Ewentna* 150 56°36' 169°32' 36.3 29.27 16.61  St. Michael* 2,500 63°20' 160°01' 26.1 13.19 14.92 St. Michael* 2,500 63°20' 160°01' 35.2 24.24 15.94 St. Michael* 2,500 63°20' 160°01' 35.2 24.24 15.94 St. Michael* 2,500 63°20' 160°01' 35.2 24.24 15.94 St. Michael* 2,500 63°20' 150°45' 31.8 16.68 17.72 St. Michael* 22 55°51' 132°49' 46.0 111.1 24.46							
Salmo Creek Beach Sand Point* 32 55°20' 160°30' 38.1 71.3 18.50 Savoonga* 35 63°41' 170°26' 23.5 9.95 11.50 Scotch Cap* 20 54°25' 164°45' 40.5 50.82 20.71 Scclusion Harbor* 20 56°33' 134°03' 43.1 111.9 22.17 Sclawik 20 66°36' 160°02' 18.6 9.74 15.17 Sclawik 20 66°36' 160°02' 18.6 9.74 15.17 Sclawik 30 59°26' 151°43' 34.7 40.84 18.29 Sceward* 76 60°07' 149°27' 39.4 68.98 19.88 Shaktolik 15 64°15' 161°09' 24.5 16.30 13.10 Shaw Island 8 58°12' 136°15' 43.3 105.0 21.81 Shearwater Bay* 5 57°21' 152°55' 40.2 96.84 19.76 Sheep Mountain* 2,280 61°48' 147°41' 28.8 11.01 16.42 Shemya* 92 57°42' 174°06'E. 38.8 26.15 18.70 Shingle Point* 120 66°57' 137°12' 13.1 7.32 12.44  Shishmaref* 16 66°14' 166°07' 20.5 8.00 12.40 Shungnak* 138 66°54' 157°02' 21.7 20.04 15.94 Shitkak 53 56°33' 154°08' 39.9 53.4 18.09 Skagway* 18 59°27' 135°19' 41.1 29.86 20.87 Skagway* 18 59°27' 151°10' 32.6 29.87 18.46 Sitkan 2,200 62°43' 143°55' 27.7 21.13 15.88 Sleetmute 285 61°42' 157°11' 25.9 23.44 Sleetmute 285 61°42' 157°11' 25.9 23.44 Sheetmak 1,690 54°44' 127°06' 26.6 20.27 14.76 Snag* 1,925 62°22' 146°40' 21.5 11.6 12.58 Sondatna 85 60°29' 151°05' 31.8 19.1 16.97 Snag* 1,925 62°22' 146°40' 21.5 11.6 12.58 Soldatna 85 60°29' 151°05' 31.8 19.1 16.97 Snag* 1,925 62°22' 146°40' 21.5 11.6 12.58 Soldatna 85 60°29' 151°05' 31.8 19.1 16.97 Snag* 1,925 62°22' 146°40' 21.5 11.6 12.58 Soldatna 85 60°29' 151°05' 31.8 19.1 16.97 Sparrevohn* 1,580 61°06' 155°34' 30.3 25.64 16.89 St. Paul Island* 2,500 62°20' 146°40' 21.5 11.6 12.58 Soldatna 85 60°29' 151°05' 31.8 19.1 16.97 Sparrevohn* 1,580 61°06' 155°34' 30.3 25.64 16.89 St. Ceorge Island* 20 63°25' 160°03' 150°45' 31.8 16.68 17.72 Stewart* 150 55°55' 129°58' 33.8 70.92 16.62 St. Michael* 22 50°09' 170°13' 35.2 24.24 15.94 Stuyahok 500 62°05' 161°00' 27.4 28.4 15.46 Stuyahok 500 62°05' 161°00' 27.4 28.4 15.46	Ruby*	705	64044	155°26'	27.1	17.16	17.91
Sand Point*         32         55°20'         160°30'         38.1         71.3         18.50           Savoonga*         35         63°41'         170°26'         23.5         9.95         11.50           Scotch Cap*         20         56°33'         134°03'         43.1         111.9         22.17           Seclusion Harbor*         20         56°33'         134°03'         43.1         111.9         22.17           Selavik         20         66°36'         160°02'         18.6         9.74         15.17           Seldovia         30         59°26'         151°43'         34.7         40.84         18.29           Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shakolik         15         64°15'         16°09'         24.5         16.30         13.10           Shaw Island         8         58°12'         136°15'         43.3         105.0         21.81           Shaw Island         8         58°12'         136°15'         43.3         105.0         21.81           Shaw Island         8         58°12'         136°15'         43.3         105.0         21.81           Shaw			58°19'	134°28'			
Savonga*         35         63°41'         170°26'         23.5         9.95         11.50           Scotch Cap*         20         54°25'         164°45'         40.5         50.82         20.71           Seclavik         20         56°33'         134°03'         43.1         111.9         22.17           Selavik         20         66°36'         160°02'         18.6         9.74         15.17           Seladovia         30         59°26'         151°43'         34.7         40.84         18.29           Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shaktolik         15         64°15'         161°09'         24.5         16.30         13.10           Shaw Island         8         58°12'         136°15'         43.3         105.0         21.81           Shear Matter Bay*         5         57°21'         152°55'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Sheep Mountain*         2,280         61°48'         147°41'         28.8         26.15         18.70							
Scotch Cap*  20							
Selawik         20         66936'         160002'         18.6         9.74         15.17           Seldovia         30         59°26'         151°43'         34.7         40.84         18.29           Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shakolik         15         64°15'         161°09'         24.5         16.30         13.10           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shearwater Bay*         5         57°21'         152°55'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         66°51'         130°12'         13.1         7.12         12.4           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40							
Selawik         20         66936'         160002'         18.6         9.74         15.17           Seladovia         30         59°26'         151043'         34.7         40.84         18.29           Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shakolik         15         64°15'         16109'         24.5         16.30         13.10           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shearwater Bay*         5         57°21'         152°55'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.40           Shingharef*         16         66°14'         166°07'         20.5         8.00         12.40           Shingharef*         16         66°14'         166°07'         20.5         8.00         12.40	Seclusion Harbor*	20	56°33'	134°03'	43.1	111.9	22.17
Seldovia         30         59°26'         151°43'         34.7         40.84         18.29           Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shaktolik         15         66°07'         149°27'         39.4         68.98         19.88           Shaktolik         15         66°07'         161°09'         24.5         16.00         13.10           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shep Mountain*         2,280         61°48'         14°04'         28.8         11.01         16.20           Shep Mountain*         120         68°57'         137°12'         13.1         7.32         12.40           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°34'         157°02'         21.7         20.04         15.94				1600021			
Seward*         76         60°07'         149°27'         39.4         68.98         19.88           Shaktolik         15         64°15'         161°09'         24.5         16.30         13.10           Shaw Island         8         38°12'         136°15'         43.3         105.0         21.81           Shearwater Bay*         5         57°21'         152°55'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.40           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitkinak         53         36°33'         15.00'         33.3         96.33         22.64           Sitkinak         53         36°33'         15.00'         33.3         96.33         22.64							
Shaktolik         15         64°15'         161°09'         24.5         16.30         13.10           Shaw Island         8         58°12'         136°15'         43.3         105.0         21.81           Shearwater Bay*         5         57°21'         152°55'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.40           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shugaay*         138         66°54'         157°02'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitka*         153         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87							
Shearwater Bay*         5         57021'         152055'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.44           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slama         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         28.5         61°21'         15°01'         25.9         23.44         15.46							
Shearwater Bay*         5         57021'         152055'         40.2         96.84         19.76           Sheep Mountain*         2,280         61°48'         147°41'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.44           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slama         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         28.5         61°21'         15°01'         25.9         23.44         15.46	Shaw Island	8	580121	136015'	43.3	105.0	21.81
Sheep Mountain*         2,280         61°48'         147°61'         28.8         11.01         16.42           Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shishmaref*         120         68°57'         137°12'         13.1         7.32         12.44           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157002'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slana         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleemuta*         16         55°19'         130°47'         42.1         104.99         21.44         15.46							
Shemya*         92         57°42'         174°06'E.         38.8         26.15         18.70           Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.44           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°01'         32.6         29.87         18.46           Slama         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         285         61°42'         157°01'         25.9         23.44         15.46           Smeaton Bay         16         55°19'         130°47'         42.1         104.59         21.26           Smith							
Shingle Point*         120         68°57'         137°12'         13.1         7.32         12.44           Shishmaref*         16         66°14'         166°07'         20.5         8.00         12.40           Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slana         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         285         61°42'         157°11'         25.9         23.44         15.46           Smeaton Bay         16         55°19'         130°47'         42.1         104.59         21.26           Smithers*         1,690         54°44'         127°06'         28.6         20.27         14.76           Sn							
Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slana         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         285         61°42'         157°11'         25.9         23.44         15.46           Smeaton Bay         16         55°19'         130°47'         42.1         104.59         21.26           Smithers*         1,690         54°44'         127°06'         28.6         20.27         14.76           Snag*         1,925         62°22'         140°24'         21.4         14.07         17.20           Snowshoe Lake         2,500         62°02'         146°40'         21.5         11.6         12.58           Sol							
Shungnak*         138         66°54'         157°02'         21.7         20.04         15.94           Sitka*         67         57°03'         135°20'         43.3         96.33         22.64           Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slana         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         285         61°42'         157°11'         25.9         23.44         15.46           Smeaton Bay         16         55°19'         130°47'         42.1         104.59         21.26           Smithers*         1,690         54°44'         127°06'         28.6         20.27         14.76           Snag*         1,925         62°22'         140°24'         21.4         14.07         17.20           Snowshoe Lake         2,500         62°02'         146°40'         21.5         11.6         12.58           Sol	Shishmaref*	16	660141	166007	20.5	8.00	12.40
Sitka*       67       57°03'       135°20'       43.3       96.33       22.64         Sitkinak       53       56°33'       154°08'       39.9       53.4       18.09         Skagway*       18       59°27'       135°19'       41.1       29.86       20.87         Skwentna*       153       61°57'       151°10'       32.6       29.87       18.46         Slaena       2,200       62°43'       143°55'       27.7       21.13       15.88         Sleetmute       285       61°42'       157°11'       25.9       23.44       15.46         Smeaton Bay       16       55°19'       130°47'       42.1       104.59       21.26         Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61			660541				
Sitkinak         53         56°33'         154°08'         39.9         53.4         18.09           Skagway*         18         59°27'         135°19'         41.1         29.86         20.87           Skwentna*         153         61°57'         151°10'         32.6         29.87         18.46           Slana         2,200         62°43'         143°55'         27.7         21.13         15.88           Sleetmute         285         61°42'         157°11'         25.9         23.44         15.46           Smeaton Bay         16         55°19'         130°47'         42.1         104.59         21.26           Smithers*         1,690         54°44'         127°06'         28.6         20.27         14.76           Snag*         1,925         62°22'         140°24'         21.4         14.07         17.20           Snowshoe Lake         2,500         62°02'         146°40'         21.5         11.6         12.58           Soldatna         85         60°29'         151°05'         31.8         19.1         16.97           Sparrevohn*         1,580         61°06'         155°34'         30.3         25.64         16.89 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Skagway*       18       59°27'       135°19'       41.1       29.86       20.87         Skwentna*       153       61°57'       151°10'       32.6       29.87       18.46         Slana       2,200       62°43'       143°55'       27.7       21.13       15.88         Sleetmute       285       61°42'       157°11'       25.9       23.44       15.46         Smeaton Bay       16       55°19'       130°47'       42.1       104.59       21.26         Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.							
Slana 2,200 62°43' 143°55' 27.7 21.13 15.88 Sleetmute 285 61°42' 157°11' 25.9 23.44 15.46 Smeaton Bay 16 55°19' 130°47' 42.1 104.59 21.26 Smithers* 1,690 54°44' 127°06' 28.6 20.27 14.76  Snag* 1,925 62°22' 140°24' 21.4 14.07 17.20 Snowshoe Lake 2,500 62°02' 146°40' 21.5 11.6 12.58 Soldatna 85 60°29' 151°05' 31.8 19.1 16.97 Sparrevohn* 1,580 61°06' 155°34' 30.3 25.64 16.89 St. George Island* 100 56°36' 169°32' 36.3 29.27 16.61  St. Michael* 50 63°29' 162°01' 26.1 13.19 14.92 Stampede 2,500 63°44' 150°22' 26.6 19.28 15.85 Sterling* 250 60°32' 150°45' 31.8 16.68 17.72 Stewart* 150 55°58' 129°58' 33.8 70.92 16.22  Stony River 221 61°46' 156°38' 28.3 22.03 16.98 Stuyahok 500 62°05' 161°00' 27.4 28.4 15.46 Sulzer 25 55°12' 132°49' 46.0 111.1							
Slana       2,200       62°43'       143°55'       27.7       21.13       15.88         Sleetmute       285       61°42'       157°11'       25.9       23.44       15.46         Smeaton Bay       16       55°19'       130°47'       42.1       104.59       21.26         Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Sterling*       250       60°32'       150°45'       31.8       16.68	Skwentna*	153	610571	151010'	32.6	29.87	18.46
Sleetmute       285       61°42'       157°11'       25.9       23.44       15.46         Smeaton Bay       16       55°19'       130°47'       42.1       104.59       21.26         Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stempede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68			_				
Smeaton Bay       16       55°19'       130°47'       42.1       104.59       21.26         Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92							
Smithers*       1,690       54°44'       127°06'       28.6       20.27       14.76         Snag*       1,925       62°22'       140°24'       21.4       14.07       17.20         Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03							
Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1	-						
Snowshoe Lake       2,500       62°02'       146°40'       21.5       11.6       12.58         Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1	Snag*	1,925	620221	140°24'	21.4	14.07	17.20
Soldatna       85       60°29'       151°05'       31.8       19.1       16.97         Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01			620021	146040'	21.5	11.6	12.58
Sparrevohn*       1,580       61°06'       155°34'       30.3       25.64       16.89         St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01							
St. George Island*       100       56°36'       169°32'       36.3       29.27       16.61         St. Michael*       50       63°29'       162°01'       26.1       13.19       14.92         St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01							
St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01	-						
St. Paul Island*       22       57°09'       170°13'       35.2       24.24       15.94         Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01	St. Michael*	50	630291	162001	26.1	13.19	14.92
Stampede       2,500       63°44'       150°22'       26.6       19.28       15.85         Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01		22		170013'		24.24	15.94
Sterling*       250       60°32'       150°45'       31.8       16.68       17.72         Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01				150°22'	26.6		15.85
Stewart*       150       55°58'       129°58'       33.8       70.92       16.22         Stony River       221       61°46'       156°38'       28.3       22.03       16.98         Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01	*						
Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01	0						
Stuyahok       500       62°05'       161°00'       27.4       28.4       15.46         Sulzer       25       55°12'       132°49'       46.0       111.1       24.01	Stony River	221	61°46'	156°38†	28.3	22.03	16.98
Sulzer 25 55°12' 132°49' 46.0 111.1 24.01		500	62°05'		27.4	28.4	15.46
					46.0		24.01
-,							
	<del></del>	_,					

315 stations in Alaska and adjacent Canada--Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type2/
Inches	Inches		Inches			Percent	
13.55 23.50 9.88 16.24 12.89	99.29  1.34	422.5  7.8	1.97 0 8.15 1.00 5.73	12.7 0 45.2 5.8 30.8	- 7 +423 - 27 + 4 - 18	79 67 74 76 73	C1C'1dc'1 AB'1r'1 DC'2dc'2 C2C'2rc'2 C1C'2dc'2
13.78 20.09 18.42 9.80 20.71	86.71 52.8 —— 30.11	431.6 285.4  145.4	4.13 0 0.08 1.70	23.1 0 0.4 14.8	- 14 +432 +285 - 9 +145	75 71 74 87 70	C1C'2dc'2 AC'2rc'2 AC'2rc'2 C1C'1dc'1 AC'2rc'2
22.17 9.74 15.97 19.49 12.37	89.73  22.55 49.10 3.20	404.07  123.3 247.0 24.4	0 5.43 2.32 0.39 0.73	0 35.8 12.7 2.0 5.6	+405 - 21 +114 +246 + 21	68 79 74 71 84	AC'2rc'2 DC'1dc'1 AC'2rc'2 AC'2rc'2 B2C'2rc'2
21.33 19.76 11.01 17.76 7.32	83.19 77.08  7.45	381.4 390.1  39.8	0.48 0 5.41 0.94 5.12	2.2 0 32.9 5.02 41.2	+380 +390 - 19.7 + 36 - 25	69 72 77 73 85	AC'2rc'2 AC'2rc'2 C1C'1dc'1 B1C'2rc'2 DC'1dc'1
8.00 15.45 22.64 17.97 16.57	4.10 73.69 35.31 8.99	25.7 325.5 195.2 43.1	4.40 0.49 0 0.12 4.30	35.5 3.1 0 0.7 20.6	- 21 + 23 +326 +195 + 31	85 78 67 74 70	DC'1dc'1 B1C'1rc'1 AB'1rb'1 AC'2rc'2 B1C'2sc'2
16.97 15.16 14.49 21.23 13.32	11.41 5.25 7.98 83.33 5.51	61.8 33.1 51.6 392.0 37.3	1.49 0.72 0.97 0.03 1.44	8.1 4.5 6.3 0.1 9.8	+ 57 + 30.4 + 47 +392 + 31	74 78 79 70 80	B <sub>2</sub> C' <sub>2</sub> rc' <sub>2</sub> B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub> B <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub> AC' <sub>2</sub> rc' <sub>2</sub> B <sub>1</sub> C' <sub>1</sub> rc' <sub>1</sub>
14.07 11.54 14.31 16.44 16.34	2.13 8.75 12.66	12.6 51.8 76.2	3.13 1.04 2.66 0.45 0.27	18.2 8.3 15.7 2.7 1.6	- 11 - 5 + 3 + 50 + 75	75 85 76 76 77	C <sub>1</sub> C' <sub>2</sub> dc' <sub>2</sub> C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> C <sub>2</sub> C' <sub>2</sub> rc' <sub>2</sub> B <sub>2</sub> C' <sub>2</sub> rc' <sub>2</sub> B <sub>3</sub> C' <sub>1</sub> rc' <sub>1</sub>
11.81 15.34 15.11 13.70 16.10	8.30 3.43  54.70	52.1 21.6  337.2	3.11 0.60 0.74 4.02 0.12	20.8 3.7 4.7 22.7 0.73	- 12 + 50 + 19 - 14 +337	80 78 78 75 77	C <sub>1</sub> C' <sub>1</sub> dc' <sub>1</sub> B <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub> C <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub> C <sub>1</sub> C' <sub>2</sub> dc' <sub>2</sub> AC' <sub>1</sub> rc' <sub>1</sub>
15.44 14.56 24.01 15.09	5.05 12.94 87.09 6.74	29.7 83.7 362.7 43.5	1.54 0.90 0 0.42	9.1 5.8 0 2.7	+ 24 + 80.2 +363 + 42	76 79 66 79	B <sub>1</sub> C' <sub>2</sub> rc' <sub>2</sub> B <sub>4</sub> C' <sub>1</sub> rc' <sub>1</sub> AB' <sub>1</sub> rb' <sub>1</sub> B <sub>2</sub> C' <sub>1</sub> rc' <sub>1</sub>

Table 1.--Location and climatic description for

Station name <u>l</u> /	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo- transpiration (PET)
	Feet			Degrees F.	Inches	Inches
Summit Nike Site	3,980	610151	1490331	29.3	30.7	12.69
Sunrise*3/	50	60°55'	1490351	33.8	35.4	17.87
Susitna*	40	61030'	150040	36.0	28.6	19.76
Taku Pass*	175	58°331	1330411	39.0	60.3	20.83
Talkeetna*	345	62018'	150006	33.2	28.85	18.70
20 400 300 20 40 40 40 40 40 40				0010	20.00	
Tanaga Island	145	51045'	178002	39.1	44.67	18.91
Tanacross*	1,546	630241	143019'	23.5	10.02	17.52
Tanalian Point*	308	60013'	1540221	35.2	21.66	18.94
Tanana*	232	65010'	152°06'	23.9	13.03	17.52
Telegraph Creek*	550	57°54'	131009'	25.9	12.59	14.33
relegiaph Greek.	550	37 34	131 09	25.5	12.00	14.55
Teller*	10	650161	166021'	24.7	11.92	13.54
Tenakee	19	57°47 °	135°12'	42.8	68.41	21.01
Terrace*	719	54°28'	128°35'	36.1	47.18	17.91
	20	58°15'	134°21'	41.5	81.5	19.54
Thane			145044			
Thompson Pass*	2,700	61007	145044	28.3	88.66	13.11
Thornbrough*	99	550121	162043'	37.5	33.10	18.07
Tiekel	2,500	61°20'	144°55'	27.6	21.2	17.37
Tok	1,632	63°20'	143°02'	23.3	12.24	16.74
Tonsina	1,500	61°38'	145°11'	26.6	12.24	15.79
Tree Point*	36	540481	130°56'	45.8	96.67	23.94
Tree rotht.	30	J4~40	130 30	43.0	90.07	23.74
Trims Camp*	2,408	63°26'	145046	26.5	36.11	17.29
Tunnel	500	60°41'	149°02'	37.3	44.67	17.94
Tyonek*	50	61°05'	151015'	35.3	23.2	19.57
	50	57°43"	153°19'	40.7	42.06	20.24
Uganik Bay* Umiat*	337	690221	152008	11.1	5.51	11.34
UMIALA	227	09-22	132-08	11.1	3.31	11.74
Umnak	130	53°23'	167054	29.3	38.8	19.77
Unalakleet*	14	63°54'	160°47'	26.7	13.66	16.10
Unalaska	15	53°52'	166°31'	40.5	60.97	19.05
University Experiment Station*		64°51'	147°52'	25.6	13.37	18.31
Unuk River	5	56004'	131°06'	40.5	118.82	18.94
ondk kivei	)	30-04	131 00	40.3	110.02	10.74
Valdez*	15	61007'	1460161	35.6	62.05	18.62
Venetie	620	67°00'	1460341	17.8	9.85	17.00
Venta	150	59°50'	150°58'	37.6	24.41	19.00
	13	550041	133°04'	46.3	161.87	24.09
View Cove*	29	700401	160000'	11.7	4.10	8.58
Wainwright*	29	70040	100-00	11./	4.10	0.50
Wales*	9	65°37'	1680031	21.0	10.54	11.65
Wasilla	400	61°35'	1490281	35.0	17.21	17.79
Whale Island*	46	57°58 °	1520461	39.8	54.03	19.69
Whitehorse*	2,103	60°43'	1350041	30.8	10.05	18.23
White Mountain	50	64041	1630241	27.0	15.36	16.13
white rountain	50	04 41	103 24	4/ · U	10.00	10.10
Whittier*	31	600471	148041'	39.0	163.74	19.57
Wild Lake	2,200	679291	151036'	15.7	12.23	13.16
Willow	600	610451	150000'	32.4	29.16	17.28
Windham	6	57°32'	133°29'	41.2	100.10	19.85
	~	2. 32				

315 stations in Alaska and adjacent Canada -- Continued

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type2/
Inches	Inches		Inches			Percent	
11.75 16.02 18.40 20.28 17.28	18.01 17.53 8.84 39.47 10.15	141.9 98.1 44.7 189.5 54.3	0.94 1.85 1.36 0.55 1.42	7.4 10.4 6.9 2.6 7.6	+138 + 92 + 41 +188 + 50	84 75 72 70 73	AC'1rc'1 B4C'2rc'2 B2C'2rc'2 AC'2rc'2 B2C'2rc'2
18.21 9.92 14.71 13.03 9.49	25.76  2.72 	136.2  14.4 	0.70 7.60 4.23 4.49 4.84	3.7 43.4 22.3 25.6 33.8	+134 - 26 + 1 - 15 - 20.3	73 75 73 75 81	AC'2rc'2 DC'2dc'2 C2C'2sc'2 C1C'2dc'2 DC'1dc'1
9.76 20.93 16.50 19.54 13.11	47.40 29.27 61.96 75.55	225.6 163.4 317.1 576.3	3.78 0.08 1.41 0	27.9 0.4 7.9 0	- 17 +225 +159 +317 +576	83 70 75 72 84	C1C'1dc'1 AC'2rc'2 AC'2rc'2 AC'2rc'2 AC'1rc'1
17.13 14.27 12.24 10.19 23.94	15.03 3.83   72.73	83.2 22.0  303.8	0.94 3.10 4.50 5.60	5.2 17.8 26.9 35.5	+ 80.1 + 11 - 16 - 21 +304	74 75 77 78 66	B4C'2rc'2 C2C'2sc'2 C1C'2dc'1 DC'1dc'1 AB'1rb'1
13.19 16.39 16.31 18.54 5.31	18.82 206.73 3.63 21.82	108.8 149.0 18.5 107.8	4.10 1.55 3.26 1.70 6.03	23.7 8.6 16.7 8.4 53.2	+106 +144 + 8.5 +103 - 32	81 74 72 71 88	AC'2sc'1 AC'2rc'2 C2C'2sc'2 AC'2rc'2 DC'1dd'
19.69 12.91 18.59 11.93 18.70	19.03  41.92  99.88	96.3  220.1  527.3	0.08 3.19 0.46 6.38 0.24	0.4 19.8 2.4 34.8 1.3	+ 96 - 12 +219 - 21 +526	72 78 73 74 73	B4C'2rc'2 C1C'1dc'1 AC'2rc'2 DC'2dc'2 AC'2rc'2
18.50 9.85 15.50 24.09 4.10	43.43  5.41 137.78 	233.2 28.5 571.9	0.12 7.15 3.50 0 4.48	0.6 42.1 18.4 0 52.2	+233 - 25 + 18 +572 - 31	73 76 73 66 96	AC'2rc'2 DC'2dc'2 C2C'2sc'2 AB'1rb'1 DD'dd'
10.39 15.48 19.57 10.05 12.13	34.34	174.4 	1.26 2.31 0.12 8.18 3.97	10.8 13.0 0.6 44.9 24.7	- 6 - 8 +174 - 26.9 - 15	87 75 72 74 78	C1C'1dc'1 C1C'2dc'2 AC'2rc'2 DC'2dc'2 C1C'1dc'1
19.57 11.07 14.43 19.85	144.17  11.88 80.25	736.7  68.8 404.3	0 2.09 2.85 0	0 15.9 16.5 0	+737 - 9.5 + 59 +404	72 83 76 72	AC'2rc'2 C1C'1dc'1 B2C'2rc'2 AC'2rc'2

Station name $^{1/}$	Eleva- tion	Latitude (North)	Longitude (West)	Mean annual temperature	Mean annual precipitation (P)	Potential evapo- transpiration (PET)
	Feet			Degrees F.	Inches	Inches
Wiseman* 3/	1,286	67°26'	150013'	22.0	15.36	16.57
Wonder Lake	2,000	63°28'	150°52'	31.8	19.50	18.48
Woody Island*	101	57 <sup>0</sup> 45 <b>'</b>	152°20'	41.9	50.31	21.06
Wosnessenski	25	55°13'	161°21'	42.2	39.52	22.96
Wrange11*	37	56°28'	132°23'	43.7	82.90	22.60
Yakataga*	27	60°05'	142°30'	39.7	106.9	19.80
Yakutat*	28	59031'	139°40'	39.3	134.15	19.80

 <sup>□</sup> Spelling and location of station names are according to U.S. Geological Survey map E of Alaska, 1954.

A very cold climate (D D'dd'; i.e., semiarid, tundra, little or no water surplus, temperature efficiency normal to tundra) extends along most of the Arctic coast eastward from Point Lay. Here, mean annual temperature is about 10° F., precipitation only 5 or 6 inches per year, almost entirely snow. Climate near the tops of the high Rocky Mountains and temperatures on Mount Washington may approach this severity. In western Alaska, both temperature and precipitation decrease to the northward. Other generalizations are difficult, probably because continental, oceanic, and topographic influences on weather cause considerable variation among data from neighboring climatic stations.

Monthly PET at University Experiment Station, computed by three widely used estimating methods, is compared in figure 2. Annual PET by these methods agrees rather closely (Penman, 15.70 inches; evaporation pan, 18.68 inches; Thornthwaite, 17.87 inches). Papadakis (1961) estimated 15.75 inches PET at Fairbanks whereas Patric (1967) estimated 15.60 inches, using Hamon's (1964) equation. These annual figures are consistent with other comparisons which usually report annual values of PET by Thornthwaite's method higher than other estimates. Relative humidity strongly influenced Penman and evaporation pan estimates of monthly PET but could not influence Thornthwaite estimates which are based solely on temperature. Thus, figure 2 shows Thornthwaite estimates of PET low during the least humid months of May and June, highest during the more humid months of July, August, and September.

Figure 3 is a generalized map of PET for Alaska. The isolines of PET must be interpreted very carefully since the station values on which these lines are based were heavily biased to sea-level and valley-bottom climates. The climatic records for high-elevation stations are few, commonly of short

<sup>2/</sup> Thornthwaite's climatic type symbols.

<sup>3</sup>/ Asterisk denotes a climatic station for which complete water balance data are on file at the Institute of Northern Forestry, Juneau, Alaska.

Actual evapo- transpiration (AET)	Surplus P-PET	Index of humidity $Ih = \frac{100 (P-PET)}{PET}$	Deficit PET-AET	Index of aridity $Ia = \frac{100(PET-AET)}{PET}$	Moisture Index MI=Ih-0.6Ia	Summer need	Climatic type2/
Inches	Inches		Inches			Percent	
11.34			5.23	31.6	- 19	77	C;C';dc';
17.71	1.02	5.5	0.77	4.2	+ 3	74	C2C 2rc 2
20.59	29.25	138.9	0.47	2.2	+137	70	AC'arc'a
22.68	16.56	72.1	0.28	1.2	+ 71	67	BaBTirbTi
22.56	60.30	266.8	0.04	0.2	+267	68	AB'1rc'2
19.80	87.10	439.9	0	0	+440	72	AC'2rc'2
19.80	114.35	577.5	0	0	+578	72	AC'2rc'2

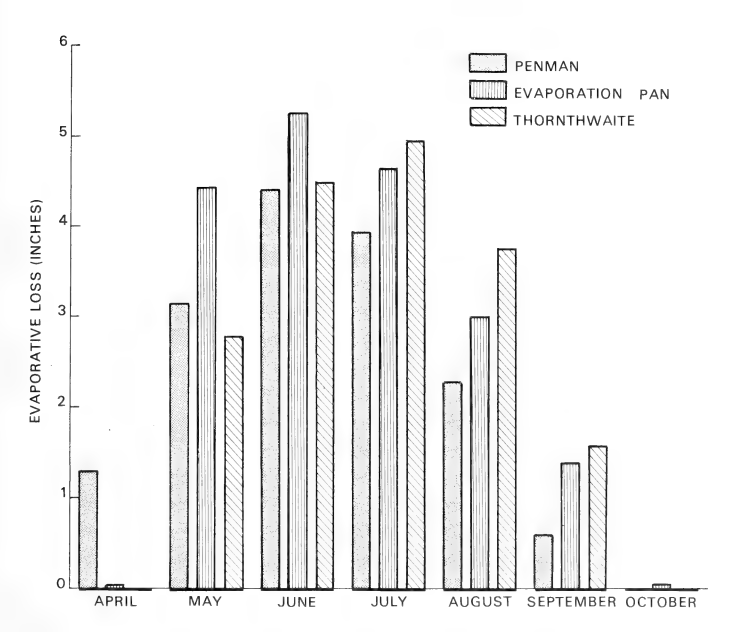


Figure 2.--Estimates of potential evapotranspiration for University Experiment Station near Fairbanks, Alaska. Results by these three widely used methods are based on not less than 10 years of average monthly climatic data. This is the only station in Alaska for which longterm data are published to make this comparison possible.

duration, and sometimes of questionable quality. Comparisons of PET were possible between 22 high-elevation stations and nearby sea-level or valley-bottom stations. Differences between PET and elevation for these stations are plotted in figure 4. The line drawn through these plotted points suggests that PET decreases about 1 inch per year per 500 feet of elevation.

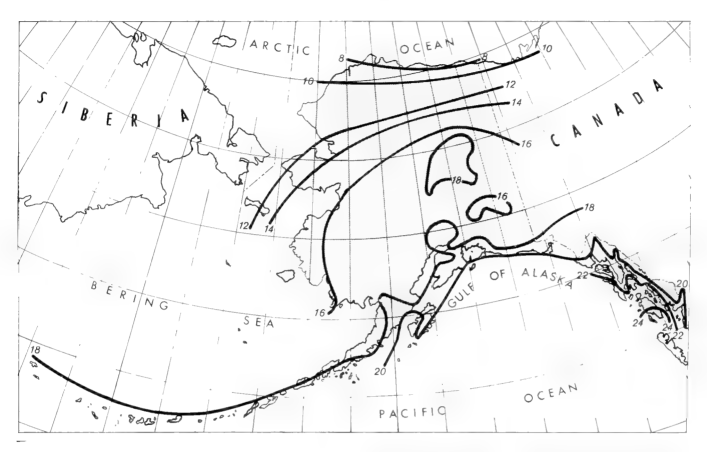


Figure 3.—Potential evapotranspiration (PET) in Alaska. These lines, showing yearly evaporative loss in inshes, are last disolate on valley and sea-level climates.

# DISCUSSION

These estimates of PET must be considered first approximations which will be improved as better equations are developed to make more effective use of improved, more abundant, climatic data.

The influence of elevation on PET needs clarification, especially in a State as mountainous as Alaska. The hills and mountains of the interior are not represented in figure 3 because most interior climatic stations are along major rivers and represent only valley climates. The only stations reporting climatic data at high elevation in the interior (Summit Nike Site and Bonanza Mine) suggest a perhumid tundra climate above approximately 4,000-foot elevation. This climate is sufficiently wet and cold to nourish glaciers, which abound in the Alaska Range but which are smaller and occur less frequently in the drier climate of the Brooks Range. For coastal Alaska, the data in table I describe only stations near sea level and below the 3,000-foot timberline. Permanently snowcapped, extensively glacierized mountains also evidence a cold, wet climate at high elevation which is wholly unrepresented in figure 3.

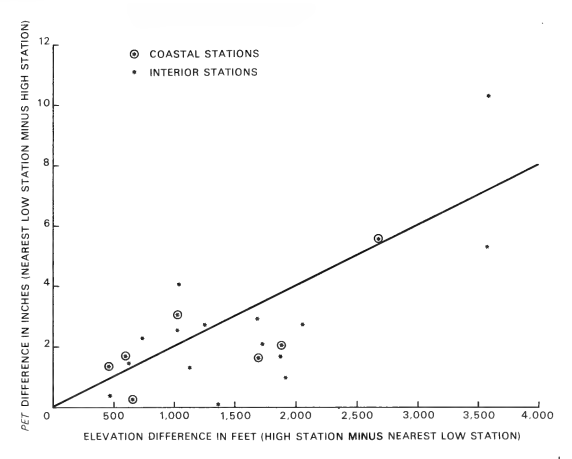


Figure 4.--Effect of elevation on potential evapotranspiration (PET). Each plotted point shows how PET decreased with increasing elevation at the 22 stations where this comparison was possible. The 2:1 line was not statistically fitted to the data.

The suggestion that PET decreases about 1 inch per year per 500 feet of elevation cannot be checked in the literature. There are, however, many studies of elevation-temperature relations and Thornthwaite's method of computing PET is based solely on temperature. It is an ecological truism that temperature on mountains decreases about 1° F. per 300 feet of elevation. Spurr (1964), for example, reported that temperature on east coast mountains decreases 3° F. per 1,000 feet of elevation. In maritime California. this increase is only 1° to 1-1/2° F. per 1,000 feet of elevation, a modifying effect of onshore Pacific winds. Table I permits similar temperature comparisons of Anchorage to Summit Nike Site, Kennecott to Bonanza Mine, and Valdez to Thompson Pass. These comparisons show average annual temperatures decreasing 1° F. per 370 to 650 feet of elevation. Because our temperature-elvation relations concur with those from other parts of the country, the PET-elevation relation suggested in figure 4 is at least of the correct magnitude.

Ideally, natural vegetation should reflect local climatic influences. For example, Thornthwaite and Mather (1955) demonstrated a close correlation of natural tree and grass vegetation to the moisture index along the 41st parallel in the United States. Hare (1950) reported no obvious correlation between

moisture provinces and forest divisions of the subarctic Labrador-Ungava Peninsula. Eastern Canada, however, does not have the large differences of rainfall found in Alaska. A belt of heavy rainfall extends along the southern shoreline from British Columbia westward to the end of the Aleutian chain. Within this fringe of perhumid climate, a dense western hemlock-Sitka spruce forest extends west to the Kenai Peninsula. Southwest from the Kenai Peninsula, Sitka spruce extends to Afognak Island and is invading Kodiak Island. Within this forest region, average PET for 68 stations is 21.27 inches, with a standard deviation of ± 1.61 inches. A few plantations of Sitka spruce on the Aleutian Islands have survived but they have grown very slowly. Note in table 1 the similarity of climate on Afognak, where Sitka spruce thrives, and on Adak, where one of these abortive plantations still exists. Our data suggest that failure of the coastal forest to thrive west of existing boundaries must be explained in terms other than temperature or amount and distribution of precipitation.

Heavy precipitation along the coastal perhumid belt becomes much lighter within relatively short distances from the Pacific Ocean, as shown in the following comparison of paired stations:

Precipitation at stations having perhumid climate	Precipitation at nearest station in drier climate	Distance apart
(Inches)	(Inches)	(Miles)
158 (Chignik) 164 (Whittier) 89 (Thompson Pass) 61 (Haines) 51 (Eldred Rock) 80 (Alice Arm)	17 (Port Heiden) 14 (Anchorage) 21 (Teikel) 21 (Klukwan) 11 (Atlin) 19 (New Hazelton)	45 50 35 25 70 85

In forested areas, this transition from heavy to light precipitation is distinctly marked by a change from western hemlock-Sitka spruce to the spruce-birch-aspen forest of the interior. Commercial stands of this interior forest are found along most major streams east of longitude 160° W. and south of the Arctic Circle (Hutchison 1967). Although annual precipitation rarely exceeds 15 inches, and may be as low as 6 inches within the commercial forest region of the interior, PET in this region ranges from 15.5 to 19.8 inches. Commercial timber, much of which occurs along major rivers (Hutchison 1967), may use moisture from water tables in addition to local precipitation for their water supply. These observations seem to be consistent with the widely accepted view (Hare 1950) "that the northern forests are governed in their growth by temperature and that precipitation is everywhere adequate to supply the needs of the growth possible under such cool conditions." Nevertheless, annual rings of reduced width occur- that superficially appear to be associated with the

<sup>7/</sup> Personal communication from Wilbur A. Farr, Research Forester, Institute of Northern Forestry.

record low precipitation during 1958 and other dry years. However, the relation of growth ring width to various site factors, including precipitation and temperature, is poorly understood in the interior. Spruce-birch-aspen forests exist where PET is as low as 14 inches per year but rarely in commercial stands and usually associated with tundra vegetation. In fact, tundra mixed with scrubby tree cover should be expected wherever annual PET is less than 16 inches. These observations are consistent with Hare's findings for eastern Canada (Thornthwaite and Mather 1955) as shown in table 2.

Table 2.--A comparison of potential evapotranspiration in natural vegetation of eastern Canada and interior Alaska

Vegetation	Potential evapotranspiration				
type	Eastern Canada	Interior Alaska			
	<u>Inc</u>	ches			
Tundra	12.2	$14.52 \pm 2.42^{\frac{1}{2}}$			
Mixed tundra and noncommercial forest	12.2 - 16.5	16.51 ± 1.49			
Commercial forest	16.5	17.76 ± .86			

<sup>1/</sup> Mean and standard deviation for all stations.

Perhaps the higher PET values for Alaska are due to the aforementioned bias in station location, although ocean currents, topography, and prevailing airmass genesis actually may cause an Alaskan climate warmer than that of the eastern part of the continent at the same latitude.

More refined statistical treatment seems unwarranted since these data were collected over varying timespans by hundreds of observers having different equipment and training. Studies specifically designed to correlate vegetation and climate probably will relate natural plant cover to PET more as reported for eastern Canada.

Funsch (1964) used 16-year mean temperatures to derive growing season distribution of degree-days for 22 stations in the commercial forest zone of interior Alaska. PET calculated for the same stations also was derived from mean temperatures but from records collected over varying spans of time. To test the influence of timespan on temperature records, temperatures used in the PET calculations were converted to degree-days. Funsch's mean for all stations was 1,430 degree-days, a value little different from 1,438 for the same stations derived from PET temperature data. Although varying lengths of record had little effect on the degree-days, PET was much less variable as an

index of climate. For the 22 stations, coefficient of variation averaged almost 20 percent for growing season degree-days, a little over 5 percent for annual PET. Thus, even though temperature is recognized to govern growth of northern forests, PET reflects forest distribution better than temperature data alone.

An interesting anomaly occurs along the Arctic coastal plain where evaporative demand considerably exceeds precipitation but soil almost always remains wet, even saturated, throughout the short summer. The moss and lichen plants of this tundra region apparently use water at slower rates than does vegetation of warmer regions. Tundra plants function more like mulch than like transpiring vegetation, and under these conditions the whole Thornthwaite formula seems to break down. Shallow thawing of permafrost under the tundra vegetation also may contribute moisture to these very wet soils.

The few checks available suggest that PET by Thornthwaite's method provides valid estimates of this measure of climate. Our evidence supports Hare's (1950) conclusion that growth of the northern forest is governed by temperature. In terms of thermal efficiency, commercial forest can be expected in warm microthermal climates, whereas noncommercial forest mixed with tundra can be expected in cold microthermal climates. Forest species, if found at all in tundra climates, are severely stunted. These close relationships of natural vegetation to the Thornthwaite climatic classification strengthen our confidence in PET as a key parameter of climate.

 $<sup>\</sup>frac{8}{}$  Personal communication from John R. Mather, President, C. W. Thornthwaite Associates, Centerton, N. J.

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